

FROM PAGE	
7	VEHICLE LIGHTING AND BUMPERS
7	WING
8	PLASTIC REPAIR
9	ALUMINIUM REPAIR
9	PARKING SENSOR TOOLS
14	TRIM
14	DOOR HINGES AND HANDLES
16	DOOR OPENER
16	EXTERIOR MIRROR
17	LEVER AND SEPARATING TOOLS
20	BODY BORING TOOLS
21	COOLANT
21	SPOT WELD DRILLS
22	BENDING AND PULLING TOOLS
27	HAMMERING TOOLS
35	WING BRAKE PIPE FLARING
35	BODYWORK FILES
36	HOLE, SETTING, AND SEAM PLIERS
37	SHEET METAL NIBBLER AND SNIPS
39	PANEL SAWS
40	LOCKING PLIERS
45	RIVET TOOLS
48	WELDING
51	SURFACE TREATMENT
58	INTERNAL CLEANING
59	WIRE BRUSHES
61	STEERING WHEEL AND FITTING
62	VENTILATION
62	AIRBAG
64	LOCKING CYLINDER
65	RADIO AND NAVIGATION SYSTEM
68	CLIP, RIVET AND EXTRACTION TOOLS
71	FASTENING CLIPS FOR ALFA ROMEO
71	FASTENING CLIPS FOR AUDI
73	UNIVERSAL FASTENING CLIPS ALSO FOR AUDI
74	FASTENING CLIPS FOR BMW
76	UNIVERSAL FASTENING CLIPS ALSO FOR BMW
76	FASTENING CLIPS FOR CHRYSLER
79	FASTENING CLIPS FOR CITROËN/PEUGEOT
80	UNIVERSAL FASTENING CLIPS ALSO FOR CITROËN/PEUGEOT

FASTENING CLIPS FOR FIAT UNIVERSAL FASTENING CLIPS ALSO FOR FIAT FASTENING CLIPS ALSO FOR FIAT FASTENING CLIPS FOR FORD UNIVERSAL FASTENING CLIPS FOR FORD FASTENING CLIPS FOR HONDA UNIVERSAL FASTENING CLIPS ALSO FOR HONDA FASTENING CLIPS FOR ISUZU FASTENING CLIPS FOR ISUZU FASTENING CLIPS FOR ISUZU FASTENING CLIPS FOR MAZDA UNIVERSAL FASTENING CLIPS ALSO FOR MAZDA UNIVERSAL FASTENING CLIPS ALSO FOR MAZDA FASTENING CLIPS FOR MERCEDES UNIVERSAL FASTENING CLIPS FOR MERCEDES UNIVERSAL FASTENING CLIPS FOR MERCEDES FASTENING CLIPS FOR MERCEDES FASTENING CLIPS FOR NISSAN FASTENING CLIPS FOR RISSAN UNIVERSAL FASTENING CLIPS FOR RISSAN FASTENING CLIPS FOR POPEL UNIVERSAL FASTENING CLIPS ALSO FOR MENCEDE FASTENING CLIPS FOR SUBARU FASTENING CLIPS FOR SUBARU UNIVERSAL FASTENING CLIPS FOR SUBARU FASTENING CLIPS FOR TOYOTA/LEXUS UNIVERSAL FASTENING CLIPS FOR VOLKSWAGEN 102 FASTENING CLIPS FOR VOLKSWAGEN 112 FASTENING CLIPS FOR VOLKSWAGEN 113 FASTENING CLIPS - CABLE HARNESSES 114 FASTENING CLIPS - PLASTIC RIVETS 116 FASTENING CLIPS - PLASTIC RIVETS 117 FASTENING CLIPS - PLASTIC RIVETS 118 FASTENING CLIPS - PLASTIC RIVETS 119 FASTENING CLIPS - PLASTIC RIVETS 110 FASTENING CLIPS - PLASTIC RIVETS 111 FASTENING CLIPS - PLASTIC RIVETS 112 FASTENING CLIPS - PLASTIC RIVETS 113 FASTENING CLIPS - PLASTIC RIVETS 114 FASTENING CLIPS - PLASTIC RIVETS 115 FASTENING CLIPS - PLASTIC RIVETS 116 FASTENING CLIPS - PLASTIC RIVETS 117 FASTENING CLIPS - PLASTIC RIVETS 118 FASTENING CLIPS - PLASTIC RIVETS 119 FASTENING CLIPS - PLASTIC RIVETS 110 FASTENING CLIPS - PLASTIC RIVETS 111 FASTENING CLIPS - PLASTIC RIVETS 112 FASTENING CLIPS - PLASTIC RIVET		FROM PAGE
FASTENING CLIPS FOR FORD UNIVERSAL FASTENING CLIPS ALSO FOR FORD FASTENING CLIPS FOR HONDA  UNIVERSAL FASTENING CLIPS ALSO FOR HONDA FASTENING CLIPS FOR ISUZU FASTENING CLIPS FOR ISUZU FASTENING CLIPS FOR MAZDA UNIVERSAL FASTENING CLIPS FOR MAZDA UNIVERSAL FASTENING CLIPS FOR MAZDA FASTENING CLIPS FOR MAZDA UNIVERSAL FASTENING CLIPS FOR MERCEDES FASTENING CLIPS FOR MERCEDES FASTENING CLIPS FOR MITSUBISHI UNIVERSAL FASTENING CLIPS ALSO FOR MITSUBISHI UNIVERSAL FASTENING CLIPS ALSO FOR NISSAN UNIVERSAL FASTENING CLIPS ALSO FOR NISSAN FASTENING CLIPS FOR OPEL UNIVERSAL FASTENING CLIPS ALSO FOR OPEL FASTENING CLIPS FOR OPEL UNIVERSAL FASTENING CLIPS FOR SUSSAN FASTENING CLIPS FOR SUSSAN FASTENING CLIPS FOR SUSSAN UNIVERSAL FASTENING CLIPS FOR RENAULT FASTENING CLIPS FOR SUSSAN UNIVERSAL FASTENING CLIPS FOR SUSSAN FASTENING CLIPS FOR SUSSAN UNIVERSAL FASTENING CLIPS FOR SUSSAN UNIVERSAL FASTENING CLIPS FOR SUSSAN FASTENING CLIPS FOR SUSSAN UNIVERSAL FASTENING CLIPS FOR SUSSAN FASTENING CLIPS FOR SUSSAN FASTENING CLIPS FOR SUSSAN FASTENING CLIPS FOR SUSSAN FASTENING CLIPS FOR VOLVS UNIVERSAL FASTENING CLIPS FOR VOLVSWAGEN UNIVERSAL FASTENING CLIPS ALSO FOR VOLKSWAGEN FASTENING CLIPS FOR VOLKSWAGEN TASTENING CLIPS POLYSHIN RIVETS FASTENING CLIPS - PLASTIC RIVETS TASTENING CLIPS - PLASTIC RIVETS FASTENING CLIPS - SCREW-IN RIVETS TASTENING CLIPS - SCREW-IN RIVETS T	FASTENING CLIPS FOR FIAT	81
UNIVERSAL FASTENING CLIPS ALSO FOR FORD FASTENING CLIPS FOR HONDA UNIVERSAL FASTENING CLIPS FOR HONDA FASTENING CLIPS FOR ISUZU FASTENING CLIPS FOR ISUZU FASTENING CLIPS FOR MAZDA UNIVERSAL FASTENING CLIPS FOR MAZDA UNIVERSAL FASTENING CLIPS FOR MAZDA FASTENING CLIPS FOR MERCEDES UNIVERSAL FASTENING CLIPS ALSO FOR MERCEDES FASTENING CLIPS FOR MERCEDES UNIVERSAL FASTENING CLIPS ALSO FOR MITSUBISHI UNIVERSAL FASTENING CLIPS ALSO FOR MITSUBISHI FASTENING CLIPS FOR MITSUBISHI UNIVERSAL FASTENING CLIPS ALSO FOR MISSAN FASTENING CLIPS FOR NISSAN UNIVERSAL FASTENING CLIPS ALSO FOR NISSAN FASTENING CLIPS FOR OPEL UNIVERSAL FASTENING CLIPS FOR SEAT FASTENING CLIPS FOR SEAT UNIVERSAL FASTENING CLIPS FOR SEAT FASTENING CLIPS FOR SEAT FASTENING CLIPS FOR SEAT FASTENING CLIPS FOR SEAT FASTENING CLIPS FOR SUBARU FASTENING CLIPS FOR SUBARU TASTENING CLIPS FOR SUBARU FASTENING CLIPS FOR VOLKSWAGEN UNIVERSAL FASTENING CLIPS ALSO FOR VOLKSWAGEN UNIVERSAL FASTENING CLIPS ALSO FOR VOLKSWAGEN UNIVERSAL FASTENING CLIPS FOR VOLKSWAGEN TOP TASTENING CLIPS FOR VOLKSWAGEN TOP	UNIVERSAL FASTENING CLIPS ALSO FOR FIAT	82
FASTENING CLIPS FOR HONDA  UNIVERSAL FASTENING CLIPS ALSO FOR HONDA  FASTENING CLIPS FOR ISUZU  FASTENING CLIPS FOR ISUZU  FASTENING CLIPS FOR ISUZU  FASTENING CLIPS FOR MAZDA  UNIVERSAL FASTENING CLIPS FOR MAZDA  UNIVERSAL FASTENING CLIPS ALSO FOR MAZDA  FASTENING CLIPS FOR MERCEDES  UNIVERSAL FASTENING CLIPS ALSO FOR MERCEDES  FASTENING CLIPS FOR MITSUBISHI  UNIVERSAL FASTENING CLIPS ALSO FOR MITSUBISHI  FASTENING CLIPS FOR NISSAN  UNIVERSAL FASTENING CLIPS ALSO FOR NISSAN  FASTENING CLIPS FOR NISSAN  UNIVERSAL FASTENING CLIPS ALSO FOR NISSAN  FASTENING CLIPS ALSO FOR OPEL  UNIVERSAL FASTENING CLIPS ALSO FOR OPEL  FASTENING CLIPS FOR OPEL  UNIVERSAL FASTENING CLIPS FOR SEAT  FASTENING CLIPS FOR RENAULT  FASTENING CLIPS FOR SEAT  FASTENING CLIPS FOR SEAT  FASTENING CLIPS FOR SEAT  FASTENING CLIPS FOR SUBARU  FASTENING CLIPS FOR SUBARU  UNIVERSAL FASTENING CLIPS FOR TOYOTA/LEXUS  UNIVERSAL FASTENING CLIPS FOR TOYOTA/LEXUS  TASTENING CLIPS FOR VOLKSWAGEN  UNIVERSAL FASTENING CLIPS FOR VOLKSWAGEN  UNIVERSAL FASTENING CLIPS FOR VOLKSWAGEN  FASTENING CLIPS - PLASTIC RIVETS  FASTENING CLIPS - PLASTIC RIVETS  FASTENING CLIPS - PLASTIC RIVETS  FASTENING CLIPS - PLASTIC NUTS  FASTENING CLIPS - SCREW-IN RIVETS  FASTENING CLIPS - PLASTIC NUTS  FASTENING CLIPS - SCREW-IN RIVETS  FASTENING CLIPS - PLASTIC NUTS  FASTENING CLIPS - SCREW-IN RIVETS  120  FASTENING CLIPS - SCREW-IN RIVETS  121  FASTENING CLIPS - SCREW-IN RIVETS  122  FASTENING CLIPS - SCREW-IN RIVETS  123  INTERIOR TRIM AND LINER  229  STORAGE COMPARTMENTS  134	FASTENING CLIPS FOR FORD	82
UNIVERSAL FASTENING CLIPS ALSO FOR HONDA FASTENING CLIPS FOR ISUZU FASTENING CLIPS FOR KIA FASTENING CLIPS FOR KIA FASTENING CLIPS FOR MAZDA UNIVERSAL FASTENING CLIPS ALSO FOR MAZDA FASTENING CLIPS FOR MAZDA  UNIVERSAL FASTENING CLIPS FOR MERCEDES FASTENING CLIPS FOR MERCEDES FASTENING CLIPS FOR MITSUBISHI UNIVERSAL FASTENING CLIPS ALSO FOR MITSUBISHI FASTENING CLIPS FOR NISSAN UNIVERSAL FASTENING CLIPS FOR NISSAN FASTENING CLIPS FOR OPEL UNIVERSAL FASTENING CLIPS FOR OPEL FASTENING CLIPS FOR OPEL UNIVERSAL FASTENING CLIPS FOR OPEL FASTENING CLIPS FOR SEAD UNIVERSAL FASTENING CLIPS FOR RENAULT UNIVERSAL FASTENING CLIPS FOR SEAD FASTENING CLIPS FOR SEAD UNIVERSAL FASTENING CLIPS FOR SEAD FASTENING CLIPS FOR SEAD FASTENING CLIPS FOR SEAD FASTENING CLIPS FOR SEAD FASTENING CLIPS FOR SUBARU TOS FASTENING CLIPS FOR SUBARU TOS FASTENING CLIPS FOR TOYOTA/LEXUS TOS UNIVERSAL FASTENING CLIPS ALSO FOR TOYOTA/LEXUS TOS UNIVERSAL FASTENING CLIPS FOR VOLKSWAGEN TOS UNIVERSAL FASTENING CLIPS ALSO FOR VOLKSWAGEN TOS FASTENING CLIPS FOR VOLKSWAGEN TOS UNIVERSAL FASTENING CLIPS FOR VOLKSWAGEN TOS FASTENING CLIPS - CABLE HARNESSES TASTENING CLIPS - CABLE HARNESSES TASTENING CLIPS - CABLE HARNESSES TASTENING CLIPS - CABLE HARNESSES TOS FASTENING CLIPS - PLASTIC RIVETS TASTENING CLIPS - PLASTIC RIVETS TASTENING CLIPS - CABLE HARNESSES TASTENING CLIPS - CABLE HARNESSES TASTENING CLIPS - PLASTIC RIVETS TOS TOS TOS TOS TOS TOS TOS TOS TOS T	UNIVERSAL FASTENING CLIPS ALSO FOR FORD	86
FASTENING CLIPS FOR ISUZU FASTENING CLIPS FOR KIA FASTENING CLIPS FOR MAZDA  UNIVERSAL FASTENING CLIPS ALSO FOR MAZDA FASTENING CLIPS FOR MERCEDES FASTENING CLIPS ALSO FOR MERCEDES UNIVERSAL FASTENING CLIPS ALSO FOR MERCEDES FASTENING CLIPS FOR MITSUBISHI UNIVERSAL FASTENING CLIPS FOR MITSUBISHI UNIVERSAL FASTENING CLIPS FOR MITSUBISHI UNIVERSAL FASTENING CLIPS FOR MISSAN FASTENING CLIPS FOR NISSAN FASTENING CLIPS FOR OPEL UNIVERSAL FASTENING CLIPS ALSO FOR NISSAN FASTENING CLIPS ALSO FOR PEL UNIVERSAL FASTENING CLIPS ALSO FOR OPEL UNIVERSAL FASTENING CLIPS FOR SENDALT FASTENING CLIPS FOR SENDALT UNIVERSAL FASTENING CLIPS FOR SENDALT FASTENING CLIPS FOR SENDAL FASTENING CLIPS FOR SENDAL FASTENING CLIPS FOR SUBARU FASTENING CLIPS FOR TOYOTA/LEXUS TOS UNIVERSAL FASTENING CLIPS ALSO FOR TOYOTA/LEXUS TOS UNIVERSAL FASTENING CLIPS ALSO FOR VOLYOA/LEXUS TOS FASTENING CLIPS FOR VOLKSWAGEN UNIVERSAL FASTENING CLIPS ALSO FOR VOLKSWAGEN TASTENING CLIPS FOR VOLKSWAGEN TOS FASTENING CLIPS FOR VOLKSWAGEN TOS FASTENING CLIPS FOR VOLKSWAGEN TEASTENING C	FASTENING CLIPS FOR HONDA	86
FASTENING CLIPS FOR KIA  FASTENING CLIPS FOR MAZDA  UNIVERSAL FASTENING CLIPS ALSO FOR MAZDA  FASTENING CLIPS FOR MERCEDES  UNIVERSAL FASTENING CLIPS ALSO FOR MERCEDES  FASTENING CLIPS FOR MERCEDES  FASTENING CLIPS FOR MITSUBISHI  UNIVERSAL FASTENING CLIPS FOR MITSUBISHI  UNIVERSAL FASTENING CLIPS FOR MITSUBISHI  FASTENING CLIPS FOR MITSUBISHI  UNIVERSAL FASTENING CLIPS FOR NISSAN  FASTENING CLIPS FOR OPEL  UNIVERSAL FASTENING CLIPS ALSO FOR NISSAN  FASTENING CLIPS FOR OPEL  UNIVERSAL FASTENING CLIPS ALSO FOR POPEL  FASTENING CLIPS FOR SEAT  UNIVERSAL FASTENING CLIPS FOR RENAULT  FASTENING CLIPS FOR SEAT  FASTENING CLIPS FOR SEAT  FASTENING CLIPS FOR SUBARU  FASTENING CLIPS FOR SUBARU  FASTENING CLIPS FOR TOYOTA/LEXUS  UNIVERSAL FASTENING CLIPS ALSO FOR TOYOTA/LEXUS  UNIVERSAL FASTENING CLIPS ALSO FOR VOLYOMA/LEXUS  UNIVERSAL FASTENING CLIPS ALSO FOR VOLYOMA/LEXUS  UNIVERSAL FASTENING CLIPS ALSO FOR VOLKSWAGEN  UNIVERSAL FASTENING CLIPS FOR VOLKSWAGEN  FASTENING CLIPS FOR VOLKSWAGEN  109  FASTENING CLIPS FOR VOLKSWAGEN  110  FASTENING CLIPS - CABLE HARNESSES  1114  FASTENING CLIPS - CABLE HARNESSES  1145  FASTENING CLIPS - CABLE HARNESSES  1154  FASTENING CLIPS - PLASTIC RIVETS  1165  FASTENING CLIPS - PLASTIC RIVETS  117  FASTENING CLIPS - PLASTIC NIVETS  118  FASTENING CLIPS - PLASTIC NIVETS  119  FASTENING CLIPS - PLASTIC NIVETS  110  FASTENING CLIPS - PLASTIC NIVETS  111  FASTENING CLIPS - PLASTIC NIVETS  112  FASTENING CLIPS - PLASTIC NIVETS  112  FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION  113	UNIVERSAL FASTENING CLIPS ALSO FOR HONDA	89
FASTENING CLIPS FOR MAZDA UNIVERSAL FASTENING CLIPS ALSO FOR MAZDA FASTENING CLIPS FOR MERCEDES UNIVERSAL FASTENING CLIPS ALSO FOR MERCEDES FASTENING CLIPS FOR MITSUBISHI UNIVERSAL FASTENING CLIPS ALSO FOR MITSUBISHI FASTENING CLIPS FOR MITSUBISHI UNIVERSAL FASTENING CLIPS ALSO FOR MITSUBISHI FASTENING CLIPS FOR NISSAN FASTENING CLIPS FOR NISSAN UNIVERSAL FASTENING CLIPS ALSO FOR NISSAN FASTENING CLIPS ALSO FOR PEL UNIVERSAL FASTENING CLIPS ALSO FOR OPEL UNIVERSAL FASTENING CLIPS FOR OPEL FASTENING CLIPS FOR PENAULT TASTENING CLIPS FOR SEAT FASTENING CLIPS FOR SEAT FASTENING CLIPS FOR SEAT FASTENING CLIPS FOR SEAT FASTENING CLIPS FOR SEAT UNIVERSAL FASTENING CLIPS FOR SUBARU FASTENING CLIPS FOR TOYOTA/LEXUS UNIVERSAL FASTENING CLIPS ALSO FOR TOYOTA/LEXUS UNIVERSAL FASTENING CLIPS FOR VOLKSWAGEN FASTENING CLIPS FOR VOLKSWAGEN UNIVERSAL FASTENING CLIPS FOR VOLKSWAGEN FASTENING CLIPS FOR VOLKSWAGEN FASTENING CLIPS FOR VOLKSWAGEN TASTENING CLIPS - PLASTIC RIVETS FASTENING CLIPS - PUBSH-IN RIVETS FASTENING CLIPS - PUBSH-IN RIVETS FASTENING CLIPS - PUASTIC RIVETS FASTENING CLIPS	FASTENING CLIPS FOR ISUZU	89
UNIVERSAL FASTENING CLIPS ALSO FOR MAZDA FASTENING CLIPS FOR MERCEDES 92 UNIVERSAL FASTENING CLIPS ALSO FOR MERCEDES 94 FASTENING CLIPS FOR MITSUBISHI 95 FASTENING CLIPS FOR MITSUBISHI 96 UNIVERSAL FASTENING CLIPS ALSO FOR MITSUBISHI 97 FASTENING CLIPS ALSO FOR MITSUBISHI 98 UNIVERSAL FASTENING CLIPS ALSO FOR MISSAN 98 FASTENING CLIPS ALSO FOR NISSAN 98 FASTENING CLIPS ALSO FOR NISSAN 98 FASTENING CLIPS ALSO FOR PAISAN 98 UNIVERSAL FASTENING CLIPS ALSO FOR PAISAN 100 FASTENING CLIPS FOR OPEL 100 FASTENING CLIPS FOR OPEL 101 FASTENING CLIPS FOR PAISAN 101 FASTENING CLIPS FOR SEAT 104 FASTENING CLIPS FOR SEAT 104 FASTENING CLIPS FOR SEAT 105 FASTENING CLIPS FOR SUBARU 105 FASTENING CLIPS FOR TOYOTA/LEXUS 106 UNIVERSAL FASTENING CLIPS ALSO FOR TOYOTA/LEXUS 107 FASTENING CLIPS FOR VOLKSWAGEN 108 UNIVERSAL FASTENING CLIPS FOR VOLKSWAGEN 109 UNIVERSAL FASTENING CLIPS ALSO FOR VOLKSWAGEN 110 FASTENING CLIPS FOR VOLKSWAGEN 111 FASTENING CLIPS - PLASTIC RIVETS 116 FASTENING CLIPS - QUICK-RELEASE FASTENER 117 FASTENING CLIPS - PUSH-IN RIVETS 118 FASTENING CLIPS - PUSH-IN RIVETS 118 FASTENING CLIPS - PUSH-IN RIVETS 118 FASTENING CLIPS - PUSH-IN RIVETS 119 FASTENING CLIPS - PUSH-IN RIVETS 110 FASTENING CLIPS - PUSH-IN RIVETS 111 FASTENING CLIPS - PUSH-IN RIVETS 112 FASTENING CLIPS - SCREW-IN RIVETS 113 FASTENING CLIPS - SCREW-IN RIVETS 114 FASTENING CLIPS - PUSH-IN RIVETS 115 FASTENING CLIPS - PUSH-IN RIVETS 116 FASTENING CLIPS - PUSH-IN RIVETS 117 FASTENING CLIPS - SCREW-IN RIVETS 118 FASTENING CLIPS - SCREW-IN RIVETS 119 FASTENING CLIPS - SCREW-IN RIVETS 111 FASTENING CLIPS - SCREW-IN RIVETS 112 FASTENING CLIPS - SCREW-IN RIVETS 113 INTERIOR TRIM AND LINER 129 STORAGE COMPARTMENTS 134	FASTENING CLIPS FOR KIA	89
FASTENING CLIPS FOR MERCEDES  UNIVERSAL FASTENING CLIPS ALSO FOR MERCEDES  FASTENING CLIPS FOR MITSUBISHI  UNIVERSAL FASTENING CLIPS ALSO FOR MITSUBISHI  FASTENING CLIPS FOR NISSAN  0  UNIVERSAL FASTENING CLIPS ALSO FOR NISSAN  FASTENING CLIPS FOR OPEL  99  UNIVERSAL FASTENING CLIPS ALSO FOR OPEL  100  FASTENING CLIPS FOR OPEL  101  FASTENING CLIPS FOR PENAULT  102  UNIVERSAL FASTENING CLIPS ALSO FOR PENAULT  103  UNIVERSAL FASTENING CLIPS FOR ENAULT  104  FASTENING CLIPS FOR SEAT  104  FASTENING CLIPS FOR SUBARU  105  FASTENING CLIPS FOR SUBARU  106  FASTENING CLIPS FOR TOYOTA/LEXUS  107  FASTENING CLIPS FOR TOYOTA/LEXUS  108  FASTENING CLIPS FOR VOLKSWAGEN  109  UNIVERSAL FASTENING CLIPS ALSO FOR VOLKSWAGEN  110  FASTENING CLIPS FOR VOLKSWAGEN  111  FASTENING CLIPS - CABLE HARNESSES  114  FASTENING CLIPS - PLASTIC RIVETS  116  FASTENING CLIPS - PLASTIC RIVETS  117  FASTENING CLIPS - PLASTIC NUTS  118  FASTENING CLIPS - PLASTIC NUTS  119  FASTENING CLIPS - SCREW-IN RIVETS  111  FASTENING CLIPS - SCREW-IN RIVETS  112  FASTENING CLIPS - SCREW-IN RIVETS  112  FASTENING CLIPS - SCREW-IN RIVETS  113  INTERIOR TRIM AND LINER  129  STORAGE COMPARTMENTS  134	FASTENING CLIPS FOR MAZDA	90
UNIVERSAL FASTENING CLIPS ALSO FOR MERCEDES FASTENING CLIPS FOR MITSUBISHI 94 UNIVERSAL FASTENING CLIPS ALSO FOR MITSUBISHI 95 FASTENING CLIPS FOR NISSAN 96 UNIVERSAL FASTENING CLIPS ALSO FOR NISSAN 98 FASTENING CLIPS FOR OPEL 99 UNIVERSAL FASTENING CLIPS ALSO FOR OPEL 100 FASTENING CLIPS FOR RENAULT 103 UNIVERSAL FASTENING CLIPS ALSO FOR PEL 104 FASTENING CLIPS FOR RENAULT 105 FASTENING CLIPS FOR SEAT 104 FASTENING CLIPS FOR SEAT 105 FASTENING CLIPS FOR SUBARU 105 FASTENING CLIPS FOR SUBARU 105 FASTENING CLIPS FOR TOYOTA/LEXUS 106 UNIVERSAL FASTENING CLIPS FOR TOYOTA/LEXUS 109 FASTENING CLIPS FOR VOLKSWAGEN 109 UNIVERSAL FASTENING CLIPS FOR VOLKSWAGEN 111 FASTENING CLIPS - CABLE HARNESSES 114 FASTENING CLIPS - PLASTIC RIVETS 116 FASTENING CLIPS - PLASTIC RIVETS 117 FASTENING CLIPS - PLASTIC RIVETS 118 FASTENING CLIPS - PLASTIC NUTS 120 FASTENING CLIPS - SCREW-IN RIVETS 121 FASTENING CLIPS - SCREW-IN RIVETS 122 FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 122 FASTENING CLIPS STOR GENERAL VEHICLE APPLICATION 123 FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 124 FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 125 FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 126 FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 127 FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 128 FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 129 FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 120 FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 121 FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 122 FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 123 FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 124 FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 125 FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 126 FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 127 FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 128 FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 129 FASTENING CLIPS FOR TOWALLY	UNIVERSAL FASTENING CLIPS ALSO FOR MAZDA	92
FASTENING CLIPS FOR MITSUBISHI UNIVERSAL FASTENING CLIPS ALSO FOR MITSUBISHI FASTENING CLIPS FOR NISSAN 96 UNIVERSAL FASTENING CLIPS ALSO FOR NISSAN 98 FASTENING CLIPS FOR OPEL 99 UNIVERSAL FASTENING CLIPS ALSO FOR OPEL 100 FASTENING CLIPS FOR RENAULT 103 UNIVERSAL FASTENING CLIPS FOR RENAULT 104 FASTENING CLIPS FOR SEAT 104 FASTENING CLIPS FOR SEAT 105 FASTENING CLIPS FOR SUBARU 105 FASTENING CLIPS FOR SUBARU 105 FASTENING CLIPS FOR TOYOTA/LEXUS 106 UNIVERSAL FASTENING CLIPS FOR TOYOTA/LEXUS 107 FASTENING CLIPS FOR VOLKSWAGEN 108 UNIVERSAL FASTENING CLIPS ALSO FOR VOLKSWAGEN 109 UNIVERSAL FASTENING CLIPS ALSO FOR VOLKSWAGEN 110 FASTENING CLIPS FOR VOLKSWAGEN 111 FASTENING CLIPS FOR VOLKSWAGEN 112 FASTENING CLIPS - CABLE HARNESSES 114 FASTENING CLIPS - PLASTIC RIVETS 116 FASTENING CLIPS - PUSH-IN RIVETS 117 FASTENING CLIPS - PLASTIC NUTS 120 FASTENING CLIPS - SCREW-IN RIVETS 121 FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 122 FASTENING CLIPS SETS 123 INTERIOR TRIM AND LINER 129 STORAGE COMPARTMENTS 134	FASTENING CLIPS FOR MERCEDES	92
UNIVERSAL FASTENING CLIPS ALSO FOR MITSUBISHI FASTENING CLIPS FOR NISSAN 96 UNIVERSAL FASTENING CLIPS ALSO FOR NISSAN 98 FASTENING CLIPS FOR OPEL 99 UNIVERSAL FASTENING CLIPS ALSO FOR OPEL 100 FASTENING CLIPS FOR RENAULT 103 UNIVERSAL FASTENING CLIPS FOR RENAULT 104 FASTENING CLIPS FOR SEAT 104 FASTENING CLIPS FOR SEAT 105 FASTENING CLIPS FOR SUBARU 105 FASTENING CLIPS FOR SUBARU 105 UNIVERSAL FASTENING CLIPS FOR TOYOTA/LEXUS 109 FASTENING CLIPS FOR TOYOTA/LEXUS 109 FASTENING CLIPS FOR VOLKSWAGEN 109 UNIVERSAL FASTENING CLIPS FOR VOLKSWAGEN 112 FASTENING CLIPS FOR VOLKSWAGEN 113 FASTENING CLIPS FOR VOLKSWAGEN 114 FASTENING CLIPS - CABLE HARNESSES 114 FASTENING CLIPS - PLASTIC RIVETS 116 FASTENING CLIPS - PUSH-IN RIVETS 117 FASTENING CLIPS - PUSH-IN RIVETS 118 FASTENING CLIPS - SCREW-IN RIVETS 120 FASTENING CLIPS - SCREW-IN RIVETS 121 FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 122 FASTENING CLIPS SETS 123 INTERIOR TRIM AND LINER 129 STORAGE COMPARTMENTS 134	UNIVERSAL FASTENING CLIPS ALSO FOR MERCEDES	94
FASTENING CLIPS FOR NISSAN 98  UNIVERSAL FASTENING CLIPS ALSO FOR NISSAN 98  FASTENING CLIPS FOR OPEL 99  UNIVERSAL FASTENING CLIPS FOR OPEL 100  FASTENING CLIPS FOR RENAULT 103  UNIVERSAL FASTENING CLIPS ALSO FOR RENAULT 104  FASTENING CLIPS FOR SEAT 104  FASTENING CLIPS FOR SEAT 105  FASTENING CLIPS FOR SEAT 105  FASTENING CLIPS FOR SUBARU 105  FASTENING CLIPS FOR TOYOTA/LEXUS 105  UNIVERSAL FASTENING CLIPS ALSO FOR TOYOTA/LEXUS 109  FASTENING CLIPS FOR VOLKSWAGEN 109  UNIVERSAL FASTENING CLIPS ALSO FOR VOLKSWAGEN 112  FASTENING CLIPS FOR VOLVO 113  FASTENING CLIPS - CABLE HARNESSES 114  FASTENING CLIPS - PLASTIC RIVETS 116  FASTENING CLIPS - PLASTIC RIVETS 118  FASTENING CLIPS - PUSH-IN RIVETS 118  FASTENING CLIPS - PUSH-IN RIVETS 120  FASTENING CLIPS - SCREW-IN RIVETS 121  FASTENING CLIPS - SCREW-IN RIVETS 121  FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 122  FASTENING CLIPS FOR SETS 123  INTERIOR TRIM AND LINER 129  STORAGE COMPARTMENTS 134	FASTENING CLIPS FOR MITSUBISHI	94
UNIVERSAL FASTENING CLIPS ALSO FOR NISSAN FASTENING CLIPS FOR OPEL UNIVERSAL FASTENING CLIPS ALSO FOR OPEL 100 FASTENING CLIPS ALSO FOR OPEL 101 UNIVERSAL FASTENING CLIPS ALSO FOR RENAULT 104 FASTENING CLIPS ALSO FOR RENAULT 105 FASTENING CLIPS FOR SEAT 106 FASTENING CLIPS FOR SKODA 107 FASTENING CLIPS FOR SUBARU 108 FASTENING CLIPS FOR TOYOTA/LEXUS 109 UNIVERSAL FASTENING CLIPS ALSO FOR TOYOTA/LEXUS 109 FASTENING CLIPS FOR VOLKSWAGEN 109 UNIVERSAL FASTENING CLIPS ALSO FOR VOLKSWAGEN 110 FASTENING CLIPS FOR VOLKSWAGEN 111 FASTENING CLIPS FOR VOLVO 112 FASTENING CLIPS - CABLE HARNESSES 114 FASTENING CLIPS - PLASTIC RIVETS 116 FASTENING CLIPS - PUSH-IN RIVETS 117 FASTENING CLIPS - PUSH-IN RIVETS 118 FASTENING CLIPS - PUSH-IN RIVETS 118 FASTENING CLIPS - SCREW-IN RIVETS 120 FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 122 FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 122 FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 123 INTERIOR TRIM AND LINER 129 STORAGE COMPARTMENTS 134	UNIVERSAL FASTENING CLIPS ALSO FOR MITSUBISHI	95
FASTENING CLIPS FOR OPEL  UNIVERSAL FASTENING CLIPS ALSO FOR OPEL  FASTENING CLIPS FOR RENAULT  UNIVERSAL FASTENING CLIPS ALSO FOR RENAULT  FASTENING CLIPS FOR SEAT  104  FASTENING CLIPS FOR SEAT  FASTENING CLIPS FOR SEAT  105  FASTENING CLIPS FOR SKODA  FASTENING CLIPS FOR SUBARU  106  FASTENING CLIPS FOR TOYOTA/LEXUS  107  UNIVERSAL FASTENING CLIPS ALSO FOR TOYOTA/LEXUS  UNIVERSAL FASTENING CLIPS ALSO FOR TOYOTA/LEXUS  UNIVERSAL FASTENING CLIPS ALSO FOR VOLKSWAGEN  UNIVERSAL FASTENING CLIPS FOR VOLKSWAGEN  FASTENING CLIPS FOR VOLVO  113  FASTENING CLIPS - CABLE HARNESSES  114  FASTENING CLIPS - PLASTIC RIVETS  116  FASTENING CLIPS - PUSH-IN RIVETS  117  FASTENING CLIPS - PUSH-IN RIVETS  118  FASTENING CLIPS - PUSH-IN RIVETS  119  FASTENING CLIPS - SCREW-IN RIVETS  120  FASTENING CLIPS - SCREW-IN RIVETS  121  FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION  122  FASTENING CLIPS SETS  123  INTERIOR TRIM AND LINER  129  STORAGE COMPARTMENTS  134	FASTENING CLIPS FOR NISSAN	96
UNIVERSAL FASTENING CLIPS ALSO FOR OPEL  FASTENING CLIPS FOR RENAULT  UNIVERSAL FASTENING CLIPS ALSO FOR RENAULT  FASTENING CLIPS FOR SEAT  FASTENING CLIPS FOR SEAT  FASTENING CLIPS FOR SEAT  FASTENING CLIPS FOR SUBARU  FASTENING CLIPS FOR SUBARU  INIVERSAL FASTENING CLIPS FOR TOYOTA/LEXUS  UNIVERSAL FASTENING CLIPS ALSO FOR TOYOTA/LEXUS  UNIVERSAL FASTENING CLIPS ALSO FOR VOLKSWAGEN  UNIVERSAL FASTENING CLIPS ALSO FOR VOLKSWAGEN  FASTENING CLIPS FOR VOLKSWAGEN  FASTENING CLIPS FOR VOLVO  FASTENING CLIPS FOR VOLVO  FASTENING CLIPS - CABLE HARNESSES  114  FASTENING CLIPS - PLASTIC RIVETS  116  FASTENING CLIPS - PUSH-IN RIVETS  117  FASTENING CLIPS - PLASTIC NUTS  FASTENING CLIPS - PLASTIC NUTS  120  FASTENING CLIPS - SCREW-IN RIVETS  121  FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION  122  FASTENING CLIP SETS  123  INTERIOR TRIM AND LINER  129  STORAGE COMPARTMENTS	UNIVERSAL FASTENING CLIPS ALSO FOR NISSAN	98
FASTENING CLIPS FOR RENAULT  UNIVERSAL FASTENING CLIPS ALSO FOR RENAULT  FASTENING CLIPS FOR SEAT  FASTENING CLIPS FOR SEAT  FASTENING CLIPS FOR SKODA  FASTENING CLIPS FOR SUBARU  FASTENING CLIPS FOR SUBARU  FASTENING CLIPS FOR TOYOTA/LEXUS  UNIVERSAL FASTENING CLIPS ALSO FOR TOYOTA/LEXUS  UNIVERSAL FASTENING CLIPS ALSO FOR TOYOTA/LEXUS  FASTENING CLIPS FOR VOLKSWAGEN  UNIVERSAL FASTENING CLIPS ALSO FOR VOLKSWAGEN  FASTENING CLIPS FOR VOLVO  113  FASTENING CLIPS FOR VOLVO  114  FASTENING CLIPS - CABLE HARNESSES  114  FASTENING CLIPS - PLASTIC RIVETS  116  FASTENING CLIPS - PUSH-IN RIVETS  117  FASTENING CLIPS - PUSH-IN RIVETS  118  FASTENING CLIPS - PLASTIC NUTS  120  FASTENING CLIPS - SCREW-IN RIVETS  121  FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION  122  FASTENING CLIP SETS  123  INTERIOR TRIM AND LINER  129  STORAGE COMPARTMENTS	FASTENING CLIPS FOR OPEL	99
UNIVERSAL FASTENING CLIPS ALSO FOR RENAULT FASTENING CLIPS FOR SEAT 104 FASTENING CLIPS FOR SKODA 105 FASTENING CLIPS FOR SUBARU 105 FASTENING CLIPS FOR SUBARU 105 UNIVERSAL FASTENING CLIPS FOR TOYOTA/LEXUS 109 FASTENING CLIPS FOR VOLKSWAGEN 109 UNIVERSAL FASTENING CLIPS ALSO FOR TOYOTA/LEXUS 109 FASTENING CLIPS FOR VOLKSWAGEN 110 FASTENING CLIPS FOR VOLKSWAGEN 111 FASTENING CLIPS - CABLE HARNESSES 114 FASTENING CLIPS - PLASTIC RIVETS 116 FASTENING CLIPS - PUSH-IN RIVETS 117 FASTENING CLIPS - PUSH-IN RIVETS 118 FASTENING CLIPS - PLASTIC NUTS 120 FASTENING CLIPS - SCREW-IN RIVETS 121 FASTENING CLIPS - SCREW-IN RIVETS 122 FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 122 FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 123 INTERIOR TRIM AND LINER 129 STORAGE COMPARTMENTS 134	UNIVERSAL FASTENING CLIPS ALSO FOR OPEL	100
FASTENING CLIPS FOR SEAT  FASTENING CLIPS FOR ŠKODA  FASTENING CLIPS FOR SUBARU  105  FASTENING CLIPS FOR SUBARU  105  FASTENING CLIPS FOR TOYOTA/LEXUS  109  UNIVERSAL FASTENING CLIPS ALSO FOR TOYOTA/LEXUS  109  FASTENING CLIPS FOR VOLKSWAGEN  109  UNIVERSAL FASTENING CLIPS ALSO FOR VOLKSWAGEN  112  FASTENING CLIPS FOR VOLVO  113  FASTENING CLIPS - CABLE HARNESSES  114  FASTENING CLIPS - PLASTIC RIVETS  116  FASTENING CLIPS - QUICK-RELEASE FASTENER  117  FASTENING CLIPS - PUSH-IN RIVETS  118  FASTENING CLIPS - PLASTIC NUTS  120  FASTENING CLIPS - SCREW-IN RIVETS  121  FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION  122  FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION  123  INTERIOR TRIM AND LINER  129  STORAGE COMPARTMENTS  134	FASTENING CLIPS FOR RENAULT	103
FASTENING CLIPS FOR ŠKODA  FASTENING CLIPS FOR SUBARU  FASTENING CLIPS FOR SUBARU  FASTENING CLIPS FOR TOYOTA/LEXUS  UNIVERSAL FASTENING CLIPS ALSO FOR TOYOTA/LEXUS  FASTENING CLIPS FOR VOLKSWAGEN  UNIVERSAL FASTENING CLIPS ALSO FOR VOLKSWAGEN  FASTENING CLIPS FOR VOLVO  113  FASTENING CLIPS - CABLE HARNESSES  114  FASTENING CLIPS - PLASTIC RIVETS  116  FASTENING CLIPS - QUICK-RELEASE FASTENER  117  FASTENING CLIPS - PUSH-IN RIVETS  118  FASTENING CLIPS - PLASTIC NUTS  120  FASTENING CLIPS - SCREW-IN RIVETS  121  FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION  122  FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION  123  INTERIOR TRIM AND LINER  129  STORAGE COMPARTMENTS  134	UNIVERSAL FASTENING CLIPS ALSO FOR RENAULT	104
FASTENING CLIPS FOR SUBARU  FASTENING CLIPS FOR TOYOTA/LEXUS  UNIVERSAL FASTENING CLIPS ALSO FOR TOYOTA/LEXUS  FASTENING CLIPS FOR VOLKSWAGEN  UNIVERSAL FASTENING CLIPS ALSO FOR VOLKSWAGEN  UNIVERSAL FASTENING CLIPS ALSO FOR VOLKSWAGEN  FASTENING CLIPS FOR VOLVO  113  FASTENING CLIPS - CABLE HARNESSES  114  FASTENING CLIPS - PLASTIC RIVETS  116  FASTENING CLIPS - QUICK-RELEASE FASTENER  117  FASTENING CLIPS - PUSH-IN RIVETS  118  FASTENING CLIPS - PLASTIC NUTS  120  FASTENING CLIPS - SCREW-IN RIVETS  121  FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION  122  FASTENING CLIP SETS  123  INTERIOR TRIM AND LINER  129  STORAGE COMPARTMENTS  134	FASTENING CLIPS FOR SEAT	104
FASTENING CLIPS FOR TOYOTA/LEXUS  UNIVERSAL FASTENING CLIPS ALSO FOR TOYOTA/LEXUS  FASTENING CLIPS FOR VOLKSWAGEN  UNIVERSAL FASTENING CLIPS ALSO FOR VOLKSWAGEN  FASTENING CLIPS FOR VOLVO  113  FASTENING CLIPS - CABLE HARNESSES  114  FASTENING CLIPS - PLASTIC RIVETS  116  FASTENING CLIPS - QUICK-RELEASE FASTENER  117  FASTENING CLIPS - PUSH-IN RIVETS  118  FASTENING CLIPS - PLASTIC NUTS  120  FASTENING CLIPS - SCREW-IN RIVETS  121  FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION  122  FASTENING CLIP SETS  123  INTERIOR TRIM AND LINER  129  STORAGE COMPARTMENTS  134	FASTENING CLIPS FOR ŠKODA	105
UNIVERSAL FASTENING CLIPS ALSO FOR TOYOTA/LEXUS  FASTENING CLIPS FOR VOLKSWAGEN  UNIVERSAL FASTENING CLIPS ALSO FOR VOLKSWAGEN  FASTENING CLIPS FOR VOLVO  113  FASTENING CLIPS - CABLE HARNESSES  114  FASTENING CLIPS - PLASTIC RIVETS  116  FASTENING CLIPS - QUICK-RELEASE FASTENER  117  FASTENING CLIPS - PUSH-IN RIVETS  118  FASTENING CLIPS - PLASTIC NUTS  120  FASTENING CLIPS - SCREW-IN RIVETS  121  FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION  122  FASTENING CLIP SETS  123  INTERIOR TRIM AND LINER  129  STORAGE COMPARTMENTS  134	FASTENING CLIPS FOR SUBARU	105
FASTENING CLIPS FOR VOLKSWAGEN UNIVERSAL FASTENING CLIPS ALSO FOR VOLKSWAGEN 112 FASTENING CLIPS FOR VOLVO 113 FASTENING CLIPS - CABLE HARNESSES 114 FASTENING CLIPS - PLASTIC RIVETS 116 FASTENING CLIPS - QUICK-RELEASE FASTENER 117 FASTENING CLIPS - PUSH-IN RIVETS 118 FASTENING CLIPS - PLASTIC NUTS 120 FASTENING CLIPS - SCREW-IN RIVETS 121 FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 122 FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 123 INTERIOR TRIM AND LINER 129 STORAGE COMPARTMENTS 134	FASTENING CLIPS FOR TOYOTA/LEXUS	105
UNIVERSAL FASTENING CLIPS ALSO FOR VOLKSWAGEN  FASTENING CLIPS FOR VOLVO  113  FASTENING CLIPS - CABLE HARNESSES 114  FASTENING CLIPS - PLASTIC RIVETS 116  FASTENING CLIPS - QUICK-RELEASE FASTENER 117  FASTENING CLIPS - PUSH-IN RIVETS 118  FASTENING CLIPS - PLASTIC NUTS 120  FASTENING CLIPS - SCREW-IN RIVETS 121  FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 122  FASTENING CLIP SETS 123  INTERIOR TRIM AND LINER 129  STORAGE COMPARTMENTS 134	UNIVERSAL FASTENING CLIPS ALSO FOR TOYOTA/LEXUS	109
FASTENING CLIPS FOR VOLVO  113 FASTENING CLIPS - CABLE HARNESSES 114 FASTENING CLIPS - PLASTIC RIVETS 116 FASTENING CLIPS - QUICK-RELEASE FASTENER 117 FASTENING CLIPS - PUSH-IN RIVETS 118 FASTENING CLIPS - PLASTIC NUTS 120 FASTENING CLIPS - SCREW-IN RIVETS 121 FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 122 FASTENING CLIP SETS 123 INTERIOR TRIM AND LINER 129 STORAGE COMPARTMENTS 134	FASTENING CLIPS FOR VOLKSWAGEN	109
FASTENING CLIPS - CABLE HARNESSES 114  FASTENING CLIPS - PLASTIC RIVETS 116  FASTENING CLIPS - QUICK-RELEASE FASTENER 117  FASTENING CLIPS - PUSH-IN RIVETS 118  FASTENING CLIPS - PLASTIC NUTS 120  FASTENING CLIPS - SCREW-IN RIVETS 121  FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 122  FASTENING CLIPS SETS 123  INTERIOR TRIM AND LINER 129  STORAGE COMPARTMENTS 134	UNIVERSAL FASTENING CLIPS ALSO FOR VOLKSWAGEN	112
FASTENING CLIPS - PLASTIC RIVETS  FASTENING CLIPS - QUICK-RELEASE FASTENER  117  FASTENING CLIPS - PUSH-IN RIVETS  118  FASTENING CLIPS - PLASTIC NUTS  120  FASTENING CLIPS - SCREW-IN RIVETS  121  FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION  122  FASTENING CLIP SETS  123  INTERIOR TRIM AND LINER  129  STORAGE COMPARTMENTS  134	FASTENING CLIPS FOR VOLVO	113
FASTENING CLIPS - QUICK-RELEASE FASTENER  FASTENING CLIPS - PUSH-IN RIVETS  118  FASTENING CLIPS - PLASTIC NUTS  120  FASTENING CLIPS - SCREW-IN RIVETS  121  FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION  122  FASTENING CLIP SETS  123  INTERIOR TRIM AND LINER  129  STORAGE COMPARTMENTS  134	FASTENING CLIPS - CABLE HARNESSES	114
FASTENING CLIPS - PUSH-IN RIVETS  FASTENING CLIPS - PLASTIC NUTS  120  FASTENING CLIPS - SCREW-IN RIVETS  121  FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION  122  FASTENING CLIP SETS  123  INTERIOR TRIM AND LINER  129  STORAGE COMPARTMENTS  134	FASTENING CLIPS - PLASTIC RIVETS	116
FASTENING CLIPS - PLASTIC NUTS  FASTENING CLIPS - SCREW-IN RIVETS  121  FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION  122  FASTENING CLIP SETS  123  INTERIOR TRIM AND LINER  129  STORAGE COMPARTMENTS  134	FASTENING CLIPS - QUICK-RELEASE FASTENER	117
FASTENING CLIPS - SCREW-IN RIVETS  121 FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 122 FASTENING CLIP SETS 123 INTERIOR TRIM AND LINER 129 STORAGE COMPARTMENTS 134	FASTENING CLIPS - PUSH-IN RIVETS	118
FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION 122  FASTENING CLIP SETS 123  INTERIOR TRIM AND LINER 129  STORAGE COMPARTMENTS 134	FASTENING CLIPS - PLASTIC NUTS	120
FASTENING CLIP SETS 123 INTERIOR TRIM AND LINER 129 STORAGE COMPARTMENTS 134	FASTENING CLIPS - SCREW-IN RIVETS	121
INTERIOR TRIM AND LINER 129 STORAGE COMPARTMENTS 134	FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION	122
STORAGE COMPARTMENTS 134	FASTENING CLIP SETS	123
	INTERIOR TRIM AND LINER	129
GENERAL TOOLS 137	STORAGE COMPARTMENTS	134
	GENERAL TOOLS	137

# KS TOOLS

# **VEHICLE LIGHTING AND BUMPERS**

# T-handle Torx key wrench, long

- •Extra long execution
- Two component handle Continuous hardened
- · Matt chrome
- Special tool steel





		L1 mm	L2 mm	L3 mm	g	
158.8051	T10	403,0	373,0	80,0	30	
158.8052	T15	403,0	373,0	80,0	30	
158.8053	T20	403,0	373,0	100,0	40	
158.8054	T25	408,0	373,0	100,0	40	
158.8055	T27	408,0	373,0	100,0	40	
158.8056	T30	408,0	373,0	100,0	45	

# T-handle Torx key wrench set

- ·Extra long execution
- •Two component handle •Continuous hardened
- · Matt chrome
- · Special tool steel





			g	
158.8050	6 pcs	T10 - T15 - T20 - T25 - T27 - T30	375	



# Headlamp adjusting key Audi / Volkswagen

- ·Suitable for the adjustment of the headlights and for the bonnet and headlight gap adjustment
- •Extra long execution
- •With T-handle
- ·With hanging hole
- Continuous hardened
- · Multi-tooth head with centring pin, bronzed
- Chrome plated
- Chrome vanadium

Application range: Audi A4 (8K), A6 (4G), A5 (8T); Volkswagen Passat (B8), Touareg (II)



	Total length mm	9	
150.8105	345,0	170	

# Headlamp adjusting key Mercedes

- Suitable for the adjustment of the headlights and for the bonnet and headlight gap adjustment
- Ideal for confined spaces
- •Extra long execution •Hexagon head
- ·For manual operation
- · Chrome plated
- •Chrome vanadium

Application range: Mercedes C-class (205) from MY 2014





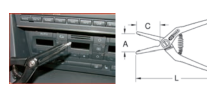
# ncandescent bulbs pliers

- ·With protecting foam material
- For the removal and replacement of incandescent bulbs With internal spring

- Plier jaws with foam protection material
   Suited for glass socket lamps of 4,0 mm until 6,0 mm
- ·Special plastic

115.1054

0-32





45,0

160,0

70

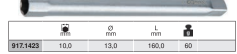
# Hexagonal tube socket for bumper screw

- For actuating the bumper screw at the rear
- Internal square
- Extra-long design for actuating the screw via the threaded rod
  Allows controlled tightening of the screw to the torque speci-
- fied by the manufacturer

  - For manual operation Matt finish
  - · Chrome vanadium

Application range: Mercedes type 204, Audi A3 from 2004, A4 from 2001, A6 from 2005, TT from 2007

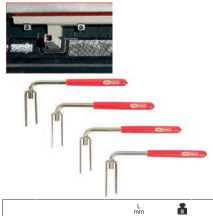




# **Brake Light Disassembly Fork Set for Mercedes**

- Suitable for disassembling the brake light from the tail gate
- Allows the correct unlocking of the retaining clamps
- ·High accuracy of fit
- For manual operation
- With PVC dipped handle
- Matt finish
- · Chrome vanadium

Application range: Mercedes E Class (W210) T model

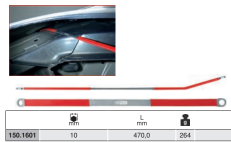


		L mm	9	
150.1691	4 pcs	135,0	260	
150.1691	4 pcs	135,0	260	

# WING

# 12-sided wrench for mudguard fittings for Ford

- •To actuate the hard-to-reach wing screws
- Extra-long and extra-thin design for actuating the screws Serviceable from both sides
- With plastic protectorFor manual operation
- Matt finish
- · Chrome vanadium



7

3

2

4

5 6

7

8

9

10

11

12

13

15

14

16

17

18 19

20

21

22

23

24

25

i



# Torx and hexagon socket screw extractor set

- · Ideal for loosening and opening screws and bolts whose head
- is damaged or worn off
   Special left-hand cutting thread with tapered cutting edges for Torx screws and specially shaped extractors for hexagon socket screws
- Including TORSIONpower bits for Torx and hexagon socket screws
- · Bits with torsion zone for cushioning of the torque peak
- Includes magnetic quick release bit holder and 1/2" socket adapter
- •Colour-coded bits
  •For manual operation
- ·Longer service life
- Nickel plated
- ·Special tool steel
- •In durable plastic case







			g	
150.7060	34 pcs	Torx and hexagon socket screw extractor set	520	

# consists of:

		9	
918.3505	1/4" TORSIONpower Bit Torx, 25mm, T10	4	
918.3510	1/4" TORSIONpower Bit Torx, 25mm, T15	4	
918.3515	1/4" TORSIONpower Bit Torx, 25mm, T20	4	
918.3520	1/4" TORSIONpower Bit Torx, 25mm, T25	4	
918.3525	1/4" TORSIONpower Bit Torx, 25mm, T27	5	
918.3530	1/4" TORSIONpower Bit Torx, 25mm, T30	5	
918.3535	1/4" TORSIONpower Bit Torx, 25mm, T40	6	
918.1271	1/2" Bit adaptor socket, for bits 10mm	40	
514.1113	1/4" Auto slimlock magnetic quick release bit holder, 65mm	30	
150.7016	1/4" Special Torx Screw Extractor Bit, TE10	45	
150.7017	1/4" Special Torx Screw Extractor Bit, TE15	45	
150.7018	1/4" Special Torx Screw Extractor Bit, TE20	45	
150.7019	1/4" Special Torx Screw Extractor Bit, TE25	45	
150.7021	1/4" Special Torx Screw Extractor Bit, TE27	45	
150.7022	1/4" Special Torx Screw Extractor Bit, TE30	45	
150.7023	1/4" Special Torx Screw Extractor Bit, TE40	55	
150.7024	10 mm special Torx Screw Extractor Bit, TE50	65	
150.7026	10 mm special Torx Screw Extractor Bit, TE55	65	
150.7061	1/4" special hexagonal screw extractor bit, HE 1.5	12	
150.7062	1/4" special hexagonal screw extractor bit, HE 2	12	
150.7063	1/4" special hexagonal screw extractor bit, HE 2.5	14	
150.7064	1/4" special hexagonal screw extractor bit, HE 3	16	
150.7065	1/4" special hexagonal screw extractor bit, HE 4	16	
150.7066	1/4" special hexagonal screw extractor bit, HE 5	16	
150.7067	1/4" special hexagonal screw extractor bit, HE 6	16	
150.7068	10 mm special hexagonal screw extractor bit, HE 8	20	
150.7069	10 mm special hexagonal screw extractor bit, HE 10	24	

#### consists of:

		g	
918.3401	1/4" TORSIONpower Bit hexagonal, 25mm, 1,5mm	6	
918.3403	1/4" TORSIONpower Bit hexagonal, 25mm, 1,5mm	6	
918.3407	1/4" TORSIONpower Bit hexagonal, 25mm, 1,5mm	6	
918.3405	1/4" TORSIONpower Bit hexagonal, 25mm, 3mm	10	
918.3410	1/4" TORSIONpower Bit hexagonal, 25mm, 4mm	4	
918.3415	1/4" TORSIONpower Bit hexagonal, 25mm, 5mm	6	
918.3420	1/4" TORSIONpower Bit hexagonal, 25mm, 6mm	6	

# PLASTIC REPAIR

# Hot stapler set for plastic repair (cordless)

- Suitable for the repair of cracks or similar damage to plastic parts (from 1 mm thick)
- Also for plastics with a glass fibre content of max. 40% Battery operated, mains independent working

- Can also be used directly connected to the power supply Heating rod holder for different repair clamps with Ø 0.6 and 0.8 mm
  •Heats the clamps with approx. 100-200°C

- Folding and with stand foot
   One battery charge lasts for approx. 150 repair clamps
   With 100 different clips per type
- Repair clamps are pressed into the break and give the plastic body its permanent stability back
- Includes operating, battery status and charge display
   Do not use on pure fibre-glass reinforced plastic or carbon

Application range: Bumpers, panels, covers etc.





# Technical data:

Input current: DC 5 V 2 A Output current: DC 3.7 V max. 8A Battery charger: 100-240V / 50/60Hz Charging time: 3-4 hours

			kg	
150.1035	302 pcs	Hot stapler set for plastic repair (cordless)	1,30	

# consists of:

		g	
150.1036	Plastic repair device	400	
150.1037	Power supply 12 V, 100-240 V, 50-60 Hz	93	
150.1051	Repair staple U-format Ø 0,6 mm, pack of 100	20	
150.1057	Repair staple U-format Ø 0,8 mm, pack of 100	20	
150.1052	Repair staple V-format Ø 0,6 mm, pack of 100	20	





# Repair staples

- Suitable for repairing breaks on headlamps, bumpers etc.
- •The clamps are fused into the breaks
- ·Rust-proof
- ·Stainless steel



	Form	Ø mm	Content	g	
150.1051	U-form	0,6	100	20	
150.1057	U-form	0,8	100	20	

# Repair staples

- Suitable for repairing breaks on headlamps, bumpers etc.
- . The clamps are fused into the breaks
- Rust-proof
- ·Stainless steel



	Form	Ø mm	Content	g	
150.1053	W shaped	0,6	100	20	
150.1059	W shaped	0,8	100	20	

# Repair staples

- •Suitable for repairing breaks on headlamps, bumpers etc.
  •The clamps are fused into the breaks
- Rust-proof
- · Stainless steel



	Form	Ø mm	Content	9	
150.1052	V-form	0,6	100	20	
150.1058	V-form	0,8	100	20	

# Repair staples

- Suitable for repairing breaks on headlamps, bumpers etc.
- •The clamps are fused into the breaks
- Rust-proof



	Form	Ø mm	Content	g	
150.1055	U-form	0,6	100	20	
150.1061	U-form	0,8	100	20	

# Plastic soldering iron

- Ideal for small plastic repairs, e.g. cracks in the bumper, wings, engine panels etc.
  • Electrically-operated micro soldering device
- Includes holder



120, 220V / 230V / 240 V - 50Hz / 60Hz Voltage range: 0-400 °C Working temperature: 1.35 m Cable length:

15 x 26 mm

	Length mm	9	

#### Reinforcement mat

Heating blade

- ·Suitable for plastic repairs
- Gives the plastic a secure hold For use alongside standard plastic soldering irons





	Size mm	Content	g	
960.1126	150 x 110 mm	5	25	

# Plastic soldering iron set

- •Ideal for small plastic repairs, e.g. cracks in the bumper, wings, engine panels etc.
- · Gas-operated micro soldering device
- · With piezo ignition
- · Adjustable gas supply
- ·With various repair sticks and reinforce mats
- Filled with standard lighter gas / ISO butan gas
- · In durable plastic storage case





			g	
960.1115	33 pcs	Plastic soldering iron set	960	

#### consists of:

		g	
960.1116	Plastic soldering iron	110	
960.1117	Soldering iron add-on, Ø 9.0 mm	7	
960.1118	Soldering iron add-on, Ø 12.0 mm	11	
500.7111	Precision screwdriver, slot, 3mm	20	
201.2316	Brass wire spark plug wire brush 2 rowed, 170mm	20	
960.1119	Cleaning file, round	6	
960.1121	Reinforcement mats set, 3 pcs, 100 x 55 mm	9	
960.1122	PE (Polyethylene) repair sticks set, 6 pcs, black	15	
960.1123	PP (Polypropylen) repair sticks set, 6 pcs, black	15	
960.1124	PS (Polystyrene) repair stick set, 6 pcs, black	15	
960.1125	ABS (Acrylnitril-Butadien-Styrol) repair stick set, 6 pcs, black	15	

# **ALUMINIUM REPAIR**

# Aluminium repair kit

- •ideally suited for repairing minor damage to aluminium parts
- applicable on all aluminium alloys, zinc, magnesium, pot metal and aluminium casting
- without flux or chemicals
- can only be used in conjunction with a micro soldering device
   including tin brush and 5 aluminium repair sticks





			a	
140.2600	6 pcs	Aluminium repair kit	144	

# consists of:

		g	
140.2601	Tin brush	27	
140.2602	Repair stick set, 5 pcs.	117	

# PARKING SENSOR TOOLS

# Parking sensors pin wrench

- •Suitable for assembly and removal of parking sensors, which are integrated into the front and rear bumpers
- Allows professional tightening to the prescribed torque
   Internal square drive to DIN 3121 / ISO 1174
   High accuracy of fit

- For manual operation Matt finish
- ·Chrome vanadium

Application range: Mercedes S Class (W140) and E Class (W210)



	Length mm	9	
917.1424	106,0	360	

2

3

4

5

6

7

8 9

10

11

12

13 14

15

16

17 18

19

20

21

22

23

24



# Drill for PDC punches Ø 10 mm

- Ideal for drilling the holes into the bumper for punches
- •Right hand cutting
- · High performance steel





	Ø	Length mm	9	
140.2554	10	130,0	40	

# Knob with ball bearing

- •ideal fro driving the punches for the PDC and PLA sensors
- · guarantees optimal centring
- ·ball-bearing



	Length mm	g	
140.2542	165,0	360	

# Punch set with pin, Ø 18.0 mm

- •Ideal for punching holes into the bumper for parking sensors
- Allows the optimum diameter for parking sensors
- •No damage to the paint when cutting out the holes
- · Repainting is not necessary
- Parking sensors must be inserted to the exact millimetre due to their sensitivity
- Includes mandrels with which the parking sensors can be attached precisely to the bumper

recommended accessories: drill 140.2554 and locking handle 140.2542

# Punch set with pin, Ø 18.2 mm

- Ideal for punching holes into the bumper for parking sensors
- Allows the optimum diameter for parking sensors
  No damage to the paint when cutting out the holes
- ·Repainting is not necessary
- · Parking sensors must be inserted to the exact millimetre due to their sensitivity
- Includes mandrels with which the parking sensors can be attached precisely to the bumper

recommended accessories: drill 140.2554 and locking

# handle 140.2542



	Ø mm	9	
140.2543	18,2	140	

# Punch set with pin, Ø 18.4 mm

- •Ideal for punching holes into the bumper for parking sensors
- Allows the optimum diameter for parking sensors
- No damage to the paint when cutting out the holes
- •Repainting is not necessary
- Parking sensors must be inserted to the exact millimetre due to their sensitivity
- Includes mandrels with which the parking sensors can be attached precisely to the bumper

recommended accessories: drill 140.2554 and locking handle 140 2542





	Ø mm	g
140.2578	18,4	147

# Punch set with pin, Ø 24.0 mm

- Ideal for punching holes into the bumper for parking sensors
- · Allows the optimum diameter for parking sensors
- •No damage to the paint when cutting out the holes
- Repainting is not necessary
   Parking sensors must be inserted to the exact millimetre due to their sensitivity
- · Includes mandrels with which the parking sensors can be attached precisely to the bumper

recommended accessories: drill 140.2554 and locking handle 140.2542



140.2546

	Ø mm	g	
140.2556	18,0	180	



24,0

240

# Punch set with pin, Ø 26.0 mm

- · Ideal for punching holes into the bumper for parking sensors
- Allows the optimum diameter for parking sensors
  No damage to the paint when cutting out the holes
- · Repainting is not necessary
- Parking sensors must be inserted to the exact millimetre due to their sensitivity
- Includes mandrels with which the parking sensors can be attached precisely to the bumper

recommended accessories: drill 140.2554 and locking handle 140.2542



# Punch set with pin, Ø 26.7 mm

- Ideal for punching holes into the bumper for parking sensors
- · Allows the optimum diameter for parking sensors
- ·No damage to the paint when cutting out the holes
- Repainting is not necessary
   Parking sensors must be inserted to the exact millimetre due to their sensitivity
- Includes mandrels with which the parking sensors can be attached precisely to the bumper

recommended accessories: drill 140.2554 and locking handle 140.2542



# Punch set with pin, Ø 27.4 mm

- Ideal for punching holes into the bumper for parking sensors
- Allows the optimum diameter for parking sensors
- ·No damage to the paint when cutting out the holes
- · Repainting is not necessary
- · Parking sensors must be inserted to the exact millimetre due to their sensitivity
  •Includes mandrels with which the parking sensors can be
- attached precisely to the bumper

recommended accessories: drill 140.2554 and locking handle 140.2542



# Punch set with pin, Ø 28.1 mm

- Ideal for punching holes into the bumper for parking sensors
- Allows the optimum diameter for parking sensors
  No damage to the paint when cutting out the holes
- · Repainting is not necessary
- Parking sensors must be inserted to the exact millimetre due to their sensitivity
- Includes mandrels with which the parking sensors can be attached precisely to the bumper

recommended accessories: drill 140.2554 and locking handle 140.2542

# Punch set Ø 29.3 mm

- Ideal for punching holes into the bumper for parking sensors
- Allows the optimum diameter for parking sensors
  No damage to the paint when cutting out the holes
- ·Repainting is not necessary
- Parking sensors must be inserted to the exact millimetre due to their sensitivity

recommended accessories: drill 140.2554 and locking handle 140 2542

# Hole punch set for parking sensors (PDC)

- Ideal for punching holes into the bumper for parking sensors
- Allows the optimum diameter for parking sensorsWith various punches in varying sizes

- No damage to the paint when cutting out the holes
   Repainting is not necessary
- · Parking sensors must be inserted to the exact millimetre due to their sensitivity
- Includes mandrels with which the parking sensors can be attached precisely to the bumper • In durable plastic storage case



# Punch set with pin, Ø 32.0 mm

- Ideal for punching holes into the bumper for parking sensors
- Allows the optimum diameter for parking sensors
- •No damage to the paint when cutting out the holes
- Repainting is not necessary
   Parking sensors must be inserted to the exact millimetre due to their sensitivity
- •Includes mandrels with which the parking sensors can be attached precisely to the bumper

recommended accessories: drill 140.2554 and locking handle 140.2542



	Ø mm	9	
140.2552	32,0	380	

# Punch set Ø 26.5 mm

- Ideal for punching holes into the bumper for parking sensors Allows the optimum diameter for parking sensors
- •No damage to the paint when cutting out the holes
- Repainting is not necessary
   Parking sensors must be inserted to the exact millimetre due to their sensitivity

recommended accessories: drill 140.2554 and locking handle 140,2542









	Ø mm	g	
140.2582	29,3	125	

# Punch set Ø 38.9 mm

- ·ideal for punching holes for parking assistant sensors into the bumper
- enables optimum diameter for the parking assistant sensors
- •No damage to the paint when cutting out the holes
- Repainting is not necessary
   Parking assistant sensors must be used with millimetre precision due to their sensitivity.
- · allows an exact fit for the parking sensors
- •in combination with the optimal paint protection 140.2577 damage is avoided

recommended accessories: drill 140,2554 and locking handle 140.2542















				kg	
14	40.2550	20 pcs	Hole punch set for parking sensors (PDC)	2,79	

# consists of:

		g
140.2542	Knob with ball bearing	360
140.2543	Punch set with pin, 3 pcs., Ø 18.2 mm (VW, BMW)	140
140.2546	Punch set with pin, 3 pcs., Ø 24.0 mm (Opel)	240
140.2548	Punch set with pin, 3 pcs., Ø 26.0 mm (VW)	280
140.2552	Punch set with pin, 3 pcs., Ø 32.0 mm (BMW)	380
140.2554	Drill, 10 mm	40
140.2556	Punch set with pin, 3 pcs., Ø 18.0 mm (Škoda)	180
140.2558	Punch set with pin, 3 pcs., Ø 26.7 mm (Škoda)	340

# Drill for PDC punches Ø 18 mm

- Ideal for drilling the holes into the bumper for punches
- · Right hand cutting
- · High performance steel





	Ø mm	Length mm	g	
140.2576	18	180,0	206	

11

3

2

4 5

6 7

8

9 10

11

12

13

15

14

16

17

18

19

20

21

22

23

24

25

l



# Knob with ball bearing

- •ideal fro driving the punches for the PDC and PLA sensors
- •guarantees optimal centring
- ·ball-bearing



	Length mm	9	
140.2542	165,0	360	

# Paint protection set Ø 38 / 60 mm

- •No damage to the paint when cutting out the holes
- •Repainting is not necessary
  •two different diameters: 4x 38 mm / 4x 60 mm
- · only suitable for Ford punches





		g	
140.2577	Paint protection set Ø 38 / 60 mm	6	

# Punch set type 01

- $\bullet \mbox{Ideal}$  for punching holes into the bumper for parking sensors
- · allows an exact fit for the parking sensors
- •in combination with the optimal paint protection 140.2577 damage is avoided
- · Repainting is not necessary
- · Parking sensors must be inserted to the exact millimetre due to their sensitivity

Application range: Ford Fiesta 05/2012 (model no.: 2013.00), Focus 07/2010 (model no.: 2011.25), Focus Turnier 07/2010 (model no.: 2011.25), S-Max 02/2006 (model no.: 2006.5), Galaxy 02/2006 (model no.: 2006.5) and Mondeo 10/2014 (model no.: 2014.75)

recommended accessories: drill 140.2576 and locking handle 140.2542



# Punch set type 02

- Ideal for punching holes into the bumper for parking sensors
- •allows an exact fit for the parking sensors
- •in combination with the optimal paint protection 140.2577 damage is avoided
- · Repainting is not necessary
- · Parking sensors must be inserted to the exact millimetre due to their sensitivity

Application range: Ford Fiesta 05/2012 (Model no.: 2013.00), Focus 07/2010 (Model no.: 2011.25), Focus Turnier 07/2010 (Model No: 2011.25), C-Max 04/2010 (Model no.: 2011.0) and Kuga 02/2008 (Model No: 2008.50)

recommended accessories: Drill 140,2576 and T-handle

# Punch set type 05

- Ideal for punching holes into the bumper for parking sensors
- •allows an exact fit for the parking sensors
- •in combination with the optimal paint protection 140.2577 damage is avoided
- · Repainting is not necessary
- · Parking sensors must be inserted to the exact millimetre due to their sensitivity

Application range: Ford Fiesta 05/2012 (Model no.: 2013.00)

recommended accessories: Drill 140.2576 and T-handle 140.2542

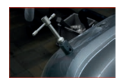








		9	
140.2563	Punch set type 02	148	









		8	
140.2566	Punch set type 05	330	

# Punch set type 04

- Ideal for punching holes into the bumper for parking sensors •allows an exact fit for the parking sensors
- •in combination with the optimal paint protection 140.2577 damage is avoided
- · Repainting is not necessary
- Parking sensors must be inserted to the exact millimetre due to their sensitivity

Application range: Ford Fiesta 05/2012 (Model no.: 2013.00)

recommended accessories: Drill 140.2576 and T-handle 140.2542

# Punch set type 08

- Ideal for punching holes into the bumper for parking sensors •allows an exact fit for the parking sensors
- •in combination with the optimal paint protection 140.2577
- damage is avoided
- · Repainting is not necessary
- Parking sensors must be inserted to the exact millimetre due to their sensitivity

Application range: Ford B-Max 01/2012 (Model no.: 2012.75) and Kuga 02/2008 (Model No: 2008.50)

recommended accessories: Drill 140.2576 and T-handle 140.2542

















		g	
140.2567	Punch set type 08	151	

- Ideal for punching holes into the bumper for parking sensors
- allows an exact fit for the parking sensorsin combination with the optimal paint protection 140.2577 damage is avoided
- · Repainting is not necessary
- Parking sensors must be inserted to the exact millimetre due to their sensitivity

Application range: Ford Mondeo 02/2007 (Model no.: 2007.5)

recommended accessories: Drill 140.2576 and T-handle 140.2542

# Punch set type 11

- Ideal for punching holes into the bumper for parking sensors
- •allows an exact fit for the parking sensors
  •in combination with the optimal paint protection 140.2577
- damage is avoided
- · Repainting is not necessary
- · Parking sensors must be inserted to the exact millimetre due to their sensitivity

Application range: Ford Focus 07/2010 (Model no.: 2011.25), Focus Turnier 07/2010 (Model No: 2011.25) and C-Max 04/2010 (model no.: 2011.0)

recommended accessories: Drill 140.2576 and T-handle 140.2542

# Punch set type 15

- Ideal for punching holes into the bumper for parking sensors
- allows an exact fit for the parking sensors
  in combination with the optimal paint protection 140.2577
- damage is avoided
- · Repainting is not necessary
- · Parking sensors must be inserted to the exact millimetre due to their sensitivity

Application range: Ford Focus Tournament 07/2010 (Model no.: 2011.25)

recommended accessories: Drill 140.2576 and T-handle 140.2542









g















		9	
140.2572	Punch set type 11	518	

		a	
140.2574	Punch set type 15	511	

# Punch set type 10

• Ideal for punching holes into the bumper for parking sensors •allows an exact fit for the parking sensors

Punch set type 09

- •in combination with the optimal paint protection 140.2577
- damage is avoided Repainting is not necessary
- Parking sensors must be inserted to the exact millimetre due to their sensitivity

Application range: Ford C-Max 04/2010 (Model no.: 2011.0)

recommended accessories: Drill 140.2576 and T-handle 140.2542

# Punch set type 12

- Ideal for punching holes into the bumper for parking sensors •allows an exact fit for the parking sensors
- •in combination with the optimal paint protection 140.2577 damage is avoided
- Repainting is not necessary
   Parking sensors must be inserted to the exact millimetre due to their sensitivity

Application range: Ford Focus 07/2010 (Model no.: 2011.25), Focus Turnier 07/2010 (Model No: 2011.25) and C-Max 04/2010 (model no.: 2011.0)

recommended accessories: Drill 140.2576 and T-handle

# Hole punch set for Ford parking sensors (PDC)

- Ideal for punching holes into the bumper for parking sensors Allows the optimum diameter for parking sensors
- · With various punches in varying sizes •No damage to the paint when cutting out the holes
- Repainting is not necessary
   Parking sensors must be inserted to the exact millimetre due
- to their sensitivity
- In durable plastic storage case





			kg	
140.2560	30 pcs	Hole punch set for Ford parking sensors (PDC)	4,95	















3

2

4

6

5

8

7

10

9

11

12 13

14

15

17

16

18

20

19

21

22

23

24



#### consists of

CONSISTS	•		
		9	
140.2542	Knob with ball bearing	360	
140.2562	Punch set, Ford Fiesta, Focus, S-Max, Galaxy, Mondeo, 2 pcs. #01	336	
140.2563	Punch set, Ford Fiesta, Focus, C-Max, Kuga, 2 pcs. #02	148	
140.2564	Punch set, Ford Fiesta, 2 pcs. #04	333	
140.2566	Punch set, Ford Fiesta, 2 pcs. #05	330	
140.2567	Punch set, Ford B-Max, Kuga, 2 pcs. #08	151	
140.2568	Punch set, Ford Mondeo, 2 pcs. #09	327	
140.2569	Punch set, Ford C-Max, 2 pcs. #10	333	
140.2572	Punch set, Ford Focus, C-Max, 2 pcs. #11	518	
140.2573	Punch set, Ford Focus, C-Max, 2 pcs. #12	519	
140.2574	Punch set, Ford Focus, 2 pcs. #15	511	
140.2576	Drill for PDC punches Ø 18 mm	206	
140.2577	Paint protection set, 8 pcs.	6	

# TRIM

#### **MASTER Induction Heat Gun Set**

- For loosening rusted and seized connections
- For loosening "insoluble" glued connections
- Induction principlePinpoint heating in seconds
- Heating of components to max. 780 °C (red hot)

Application range: Screws, nuts and bolts, exhaust clamps and pipes, lambda probes, running gear, stuck bearings, ball joints, steering (e.g. tracking adjustment screws), chemically micro-encapsulated threaded connections (bonded), warming of bearing housings during dismantling and assembly





# Technical data:

Capacity:

1500 Watt

			kg	
500.8415	12 pcs	MASTER Induction Heat Gun Set	3,88	

# consists of:

		g	
500.8420-1	Induction heat gun	1830	
500.8431	Induction coils 15mm, standard	48	
500.8432	Induction coils 19mm, standard	53	
500.8433	Induction coils 22mm, standard	54	
500.8434	Induction coils 26mm, standard	54	
500.8435	Induction coils 32mm, standard	64	
500.8436	Induction coils 38mm, standard	70	
500.8423	Induction coils 22mm, extra long	76	
500.8424	Induction coils 26mm, extra long	81	
500.8450	Induction coil, cable, fully flexible, standard	62	
500.8445	Induction coil, semi-rigid, deformable, universal	42	
500.8440	Induction pad	175	

# Induction pad

- Heat-resistant material
- •Gentle on painted surfaces
  •Flat and flexible surface
- ·Simple handling
- •Can be used together with induction heat pistol 500.8420-1

**Application range:** Removal of stickers, type plates, emblems, decorative strips, self-adhesive films and small trims on painted surfaces



mm		Length mm	g	
500.8440	100 x 100	260,0	175	

#### Trim and window mounting set

- For fixing and holding trims, emblems and windscreen mountings
  • Wide side can also be used as a scraper or lever

- •With suction cup
  •Quick and easy mounting
- •Simple to remove by lifting the tab
- Dosing of the contact pressure with the wing nut





		Length mm	Suction cup Ø mm	9	
140.1020	6 pcs	180,0	85,0	250	

# consists of:

		х		g	
1	40.1021	6	Suction holder for trim mounting, Ø 85mm	40	



# **DOOR HINGES AND HANDLES**

#### Door lock screwdriver

- •Spline (XZN®)
- Suitable for the assembly and disassembly of the door lock screws
- Also suitable for the external door handle
- •One component handle
  •Blade made of chrome vanadium



215,0

125,0

50

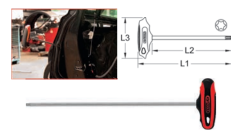
# T-handle Torx key wrench, long

M4

- Extra long execution
- •Two component handle
- Continuous hardened
- Matt chrome

911.1117

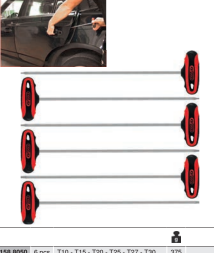
•Special tool steel



		L1 mm	L2 mm	L3 mm	g
158.8051	T10	403,0	373,0	80,0	30
158.8052	T15	403,0	373,0	80,0	30
158.8053	T20	403,0	373,0	100,0	40
158.8054	T25	408,0	373,0	100,0	40
158.8055	T27	408,0	373,0	100,0	40
158.8056	T30	408,0	373,0	100,0	45

# T-handle Torx key wrench set

- Extra long execution
- •Two component handle
- Continuous hardened · Matt chrome
- Special tool steel



# Torx E socket, deep

- •Torx E
- Ideal for the assembly and disassembly of the deep-seated door hinge holding screws on the rear hinged door and sliding
- •For loosening and tightening Torx-E cylinder head screws
  •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Long execution
- For manual operation
- Matt finish
- · Chrome vanadium





		L mm	9	
911.4451	E10	150,0	260	

# Central cable plug - grooved nut key

- -3-stage adjustable groove nut key
   For the disassembly and assembly of difficult to access central cable connectors on the A-pillar (installed in door frame)
- · Easy to use
- Sturdy design

Application range: Ford (Galaxy), Seat (Alhambra), Škoda and Volkswagen (Polo, Sharan)

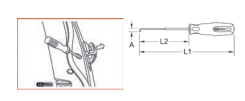


		9	
115.1306	Central cable plug - grooved nut key	240	

# Door handle release tool

- ·With special hook profile
- For removing the cover cap on door handles without locking cylinder
  • Required to remove the door handle
- For loosening the locking hook which is difficult to access
- •With hanging hole •Two component handle
- ·Chrome vanadium

 $\begin{array}{l} \textbf{Application range: Volkswagen } \mbox{Golf 6 from MY 08 / Fox from MY 05 / Passat B6 (3C) from MY / Tiguan from MY} \\ \end{array}$ 



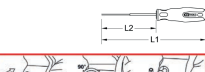


	L1 mm	L2 mm	A mm	g	
150.1609	260,0	150,0	10,0	140	

# Door handle removal tool for VAG

- ·with special profile
- •for loosening the locking hook which is difficult to access with door handles without a closing cylinder
- Required to remove the door handle Two component handle
- Chrome vanadium

Application range: Volkswagen Arteon >2017, Caddy >2016, Golf Sportsvan >2015, Passat >2015, Tiguan >2016, Touran >2016 and **Audi** Q2 >2016





	L1 mm	L2 mm	9	
150.1628	217.0	110.0	100	

# Door hinge roll pin drift set

- For the dismantlement of instep cases in door hinges
- For all passenger car and transporter doors
   Surface zinc-plated
- ·Special tool steel





			9	
140.2190	4 pcs	Door hinge roll pin drift set	450	

# consists of:

		g	
140.2191	Door hinge pin tool, 290mm	366	
140.2192	Pull out pin,115mm,Ø 3.5mm	12	
140.2193	Pull out pin,115mm,Ø 4.5mm	19	
140.2194	Pull out pin,115mm,Ø 5.5mm	25	



# Special door hinge and alignment wrench set

- For the assembly and disassembly of door hinges
- Ideally suitable for door alignmentExtra short bits with ball locking
- Includes ratchet with bit adaptorIn durable plastic storage case





			g	
140.2180	9 pcs	Special door hinge and alignment wrench set	940	

# consists of:

		8
140.2181	Double ended dual offset wrench, 300mm	410
140.2182	5/16" bit ratchet, 140mm	110
140.2183	5/16" Special bit, XZN, M8	10
140.2184	5/16" Special bit, XZN, M10	10
140.2185	5/16" Special bit, XZN, M12	20
140.2186	5/16" Special bit, Torx, T30	10
140.2187	5/16" Special bit, Torx, T40	10
140.2188	5/16" Special bit, Torx, T45	10
140.2189	5/16" Special bit, Torx, T50	10

# Universal straightening iron

- For alignment of passenger car and van doors
- · Also suitable for car boot and hatchbacks
- Double-walled execution
- Includes 3 different interchangeable special bolts
- Storage of the 3 special bolts covenient in the pipe grip magazine
- •Mirror polished •Special tool steel





	L mm	Replacement bolt set 3 pcs	kg	
150.1605	700,0	150.1606	1,30	
150.1605	700,0	150.1606	1,30	

3

2

4

5 6

7

8 9

10

11 12

13

15

14

16

17

18

20

19

21

22

23

24

25

i



# Door hinge alignment tool

- ·Ideally suited for adjustment of welded door hinges
- The adjustment mechanism allows a zero clearance Directing the hinge is possible in all directions
- No removal necessary
   Special tool steel





	L mm	Operation range mm	kg	
150.1761	565,0	0-42	3,24	

# **DOOR OPENER**

# Panel bag with hand pump

- •Universal usage for positioning, fixing and separating body parts
  • Ideal for the damage-free opening of car doors
- Levelling tool for the installation of door and window frames
  Extremely high pressure power
  Easy to pump with the hand pump

- Robust panel bag





	L mm	B mm	g	
116.1035	200,0	150,0	190	



# Panel bag set with hand pump

- · Universal usage for positioning, fixing and separating body
- parts
   Ideal for the damage-free opening of vehicle doors
- •Levelling tool for the installation of door and window frames •For separating interior trim
- Pumping via a hand pump with valve connector
- · Release valve on the bellows •Extremely high pressure power



			g	
150.1685	4 pcs	Panel bag set with hand pump	300	

#### consists of:

150.1686     Hand bellows     84       150.1687     Panel bag 180 x 40mm     23       150.1688     Panel bag 190 x 60mm     27			g	
Total Control of the	150.1686	Hand bellows	84	
150.1688 Panel bag 190 x 60mm 27	150.1687	Panel bag 180 x 40mm	23	
	150.1688	Panel bag 190 x 60mm	27	
<b>150.1689</b> Panel bag 160 x 160mm 47	150.1689	Panel bag 160 x 160mm	47	

# Automobile car door lock opener set

- •Wide range of round and flat steel tools, nylon wedge and universal gas cap key
- For opening locked car doors from outside
- Ideal for towing serviceCan be used on most common vehicle models
- In durable leather case

Note: Does not work with modern vehicles with electronically controlled locking systems







#### consists of:

		g	
150.1611	Door opening wire, button and auxiliary hook	90	
150.1612	Door opening wire, double slide hook	70	
150.1613	Door opening wire, Toyota Camry/Chrysler tool	10	
150.1614	Door opening wire, Mercedes/Volvo tool	60	
150.1615	Door opening wire, dual tool	30	
150.1616	Door opening wire, Japanese/button hook	90	
150.1617	Door opening wire, Porsche tool	20	
150.1618	Door opening wire, Chevrolet Astro/ Camaro tool	60	
150.1619	Door opening wire, double curve	20	
150.1620	Door opening wire, button pull	20	
150.1621	Door opening wire, wonder tool	140	
150.1622	Strip type catches small	60	
150.1623	Strip type catches wide	120	
150.1624	Plastic strip	10	
150.1625	Nylon window wedge	40	
150.1626	Double ended fuel cap key	10	

# **EXTERIOR MIRROR**

# Double ended mirror screwdriver

- ·Clip for the breast pocket
- •Knurled grip •Aluminium



	D	L mm	g	
140.2216	T15 x PH0	120,0	50	
140.2217	2,0 mm x 3/32"	120,0	50	
140.2218	T15 x T20	120,0	50	

# $\textbf{ERGOTORQUE} \textit{plus} \\ \textbf{screwdriver for Torx screws}, \\$

- Perfectly suited to assembly and disassembly of wing mirrors
- Two component handle
- Optimal power transmission Hardened blade
- Chrome finish with burnished tips
- · Blade made of chrome vanadium

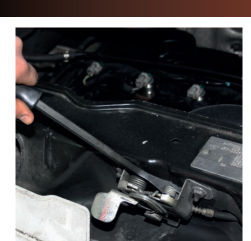
Application range: Mercedes W203 (C Class) and W204





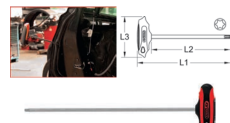
		L1 mm	L2 mm	L3 mm	g	
159.1054	TB20	205,0	100,0	105,0	50	





# T-handle Torx key wrench, long

- •Extra long execution
  •Two component handle
- •Continuous hardened •Matt chrome
- ·Special tool steel



	Ö	L1 mm	L2 mm	L3 mm	g	
158.8051	T10	403,0	373,0	80,0	30	
158.8052	T15	403,0	373,0	80,0	30	
158.8053	T20	403,0	373,0	100,0	40	
158.8054	T25	408,0	373,0	100,0	40	
158.8055	T27	408,0	373,0	100,0	40	
158.8056	T30	408,0	373,0	100,0	45	

# T-handle Torx key wrench set

- •Extra long execution
  •Two component handle
- •Continuous hardened •Matt chrome
- ·Special tool steel



			g	
158.8050	6 pcs	T10 - T15 - T20 - T25 - T27 - T30	375	

# **Exterior mirror pliers for BMW**

- · Perfectly suited to assembly and disassembly of wing mirrors
- Locking jaw opening
   Adjusting screw and spring
   With PVC dipped handle
   Special tool steel

**Application range:** Wing mirrors for **BMW** E12, E21, E24, E28, E30, E31, E32, E34, E36, E38 and E39



	Length mm	å	
115.1305	165,0	180	

# LEVER AND SEPARATING TOOLS

# Bending iron/pry bar

- •6 point
- Quenched and tempered
- Forged
- •Cone polished
- Special tool steel



	D1 mm	D2 mm	L mm	S mm	g	
129.2222	22,0	5,0	405,0	16,0	650	

- Best suited for and breakdown and installation work
   For pressure testing securely-fitted parts
   Ergonomic single component handle

- Hardened through the whole lengthChrome molybdenum





	D mm	L1 mm	L2 mm	g	
911.8101	11,0	200,0	115,0	130	
911.8102	15,0	300,0	185,0	220	
911.8103	18,0	450,0	320,0	420	
911.8104	18,0	600,0	470,0	560	

- ·Best suited for and breakdown and installation work
- For pressure testing securely-fitted partsErgonomic single component handle
- Hardened through the whole length Chrome molybdenum





			kg	
911.8100	4 pcs	11 x 115 mm - 15 x 185 mm - 18 x 320 mm - 18 x 470 mm	1,33	

- Angular lever end guarantees non slip surface
- · Ideally suited for and breakdown and installation work
- ·Go through blade and hammer cap
- · Suitable for the testing of defective bearings
- •Two component handle •Special tool steel
- In durable plastic storage case





	mm	kg	
<b>911.8411</b> 0°	900,0	1,70	
<b>911.8412</b> 45°	900,0	1,75	
<b>911.8413</b> 75°	600,0	1,17	
<b>911.8414</b> 90°	600,0	1,20	

- Angular lever end guarantees non slip surface
- Ideally suited for and breakdown and installation work
   Go through blade and hammer cap
- Suitable for the testing of defective bearings
   Two component handle
- ·Special tool steel
- •In durable plastic storage case





	Bend radius	Length mm	kg	
911.8415	45°	1150,0	4,75	

3

2

4

5

7

6

8

9

10

11 12

13

14 15

16

17

18

19 20

21

22

23

24



# Pry bar sets

- · Angular lever end guarantees non slip surface
- Ideally suited for and breakdown and installation work
   Go through blade and hammer cap
- Suitable for the testing of defective bearings Two component handle
- Special tool steel
- In durable plastic storage case





			kg
911.8410	4 pcs	Pry bar sets	8,70

#### consists of:

		kg	
911.8411	Pry bar, 0°, 900mm	1,70	
911.8412	Pry bar, 45°, 900mm	1,75	
911.8413	Pry bar, 75°, 600mm	1,17	
911.8414	Pry bar, 90°, 600mm	1,20	

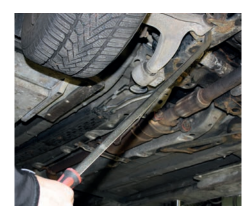
# Flexible roll head pry bar

- •Extremely versitile and robust execution
- Varible adjustable roll head
- Maximum power transmission in the narrowest area
- Optimal leverage in minimal work area
- · Special tool steel





	Length mm	Assembly levels	9	
911.8176	250,0	5	385	
911.8177	300,0	5	455	
911.8178	400.0	5	565	



# Flexible roll head pry bar set

- •Extremely versitile and robust execution
- Varible adjustable roll head
   Maximum power transmission in the narrowest area
- Optimal leverage in minimal work area
  Special tool steel



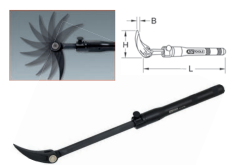
			kg	
911.8175	3 pcs	Flexible roll head pry bar set	1,50	

#### consists of:

		g	
911.8176	Flexible roll head pry bar, 250 mm	385	
911.8177	Flexible roll head pry bar, 300 mm	455	
911.8178	Flexible roll head pry bar, 400 mm	565	

# Telescopic flexible roll head pry bar

- •Lever extension with push-button in steps
- Roller head adjustable in stepsExtra narrow, with recessed push button
- •Maximum power transmission in the narrowest area
- •Optimal leverage in minimal work area
- Special tool steel



	L mm	H mm	B mm	g	
911.8186	325-460	90,0	12,0	780	
911.8187	600-915	120,0	20,0	1900	
911.8188	865-1350	145,0	24,0	4260	

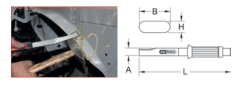
# Telescopic flexible roll head pry bar set

- · Lever extension with push-button in steps
- · Roller head adjustable in steps
- •Extra narrow, with recessed push button
- •Maximum power transmission in the narrowest area Optimal leverage in minimal work area
- Special tool steel



# Bodywork slitting chisel

- ·Suitable for separating welds
- •With re-grindable cutters •Continuous blade
- Two component handle Special tool steel

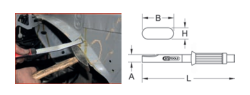




	L mm	A mm	B mm	H mm	g
162.0216	300.0	25,0	19,0	6.0	330

# **Bodywork slitting chisel**

- Suitable for separating welds
- With re-grindable cutters
   Continuous blade
- •Two component handle •Special tool steel

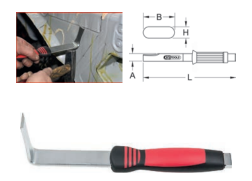




	L mm	A mm	B mm	H mm	g	
162.0217	300,0	25,0	19,0	6,0	330	

# **Bodywork slitting chisel**

- Suitable for separating welds
- With re-grindable cutters
- Continuous blade •Two component handle
- ·Special tool steel



	L mm	A mm	B mm	H mm	g
162.0218	240,0	25,0	19,0	6,0	330



911.8185 3 pcs 325-460 - 600-915 - 865-1350 mm 6,94

# **Bodywork slitting chisel set**

- •Suitable for separating welds
- •With re-grindable cutters •Continuous blade
- •Two component handle •Special tool steel





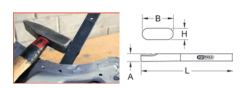
			kg	
162.0215	3 pcs	Bodywork slitting chisel set	1,00	

#### consists of:

		g	
162.0216	Bodywork separating chisel, straight	330	
162.0217	Bodywork separating chisel, 15° angled	330	
162.0218	Bodywork separating chisel, 90° angled	330	

# Bodywork slitting chisel

- •DIN 7255
- •Flat oval form •Blade can be resharpened
- •Extra flat
- Burnished
- · Chrome vanadium





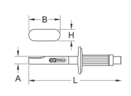
	L mm	A mm	B mm	H mm	Handle number	g	
140.2162	300,0	21,0	25,0	6,0	-	310	



# Bodywork slitting chisel with hand grip

- •DIN 7255
- •Flat oval form •Blade can be resharpened
- Extra flat
- Burnished
- •Chrome vanadium







	L mm	A mm	B mm	H mm	g	
140.2165	300,0	21,0	25,0	6,0	550	

# Bodywork slitting chisel

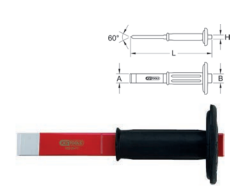
- •Flat oval form
- Quenched and temperedBlade can be resharpened
- ·Shaft with gold coated lacquer
- •Highly polished •Chrome molybdenum



	L mm	A mm	B mm	H mm	Handle number	g	
162.0271	250,0	30,0	23,0	13,0	162.0442	460	

# Slitting chisel with hand grip

- •Flat oval form •Extra thin
- •Blade can be resharpened
- Quenched and tempered Shaft with gold coated lacquer
- •Highly polished •Chrome molybdenum



	L mm	A mm	B mm	H mm	9	
162.0471	240,0	26,0	26,0	7,0	370	

# Bodywork spade chisel

- •Extra wide execution
- With protective handgripQuenched and tempered
- For cutting metal sheet and spot welds
   Shaft with powder coated lacquer
- ·Special tool steel



	B mm	L mm	g	
156.0330	60,0	240,0	600	
156.0330	60,0	240,0	600	

# Bodywork slitting chisel set

- •Flat oval form •Extensive range
- With re-grindable cutters
- •Extra flat
- Bronzed, chrome vanadium
- Highly polished/chrome molybdenum





			kg
140.2145	4 pcs	Bodywork slitting chisel set	2,00

# consists of:

		9	
156.0330	Bodywork chisel, 240mm	600	
140.2162	Bodywork slitting chisel, 300mm	310	
140.2165	Bodywork slitting chisel with hand grip, 300mm	550	
162.0471	Slitting chisel, hand grip, 240mm	370	



3 4

2

5

6 7

8

10

9

11

12

13 14

15

16

**17** 

18 19

20

21

22

23

24



# **BODY BORING TOOLS**

# SlimPOWER mini-pneumatic straight drill

- Straight design
- · Air exhaust through the handle rear end
- · For one handed operation with ergonomic design Not reversible
- With quick-action drill chuck clamping width 0,6 6.0mm
- •For hard to reach places
- · Ideally suited for car bodywork and industial working
- · Stepless speed regulation
- Vibration dampened through double bearing guides
   Very compact construction
- •Includes 1/4" coupling connector •Robust housing







# Technical data:

0,6 - 6 Chuck thread reception: 3/8" x 24 UNF 186 Watt Capacity: No load current: 7000 r.p.m < 3,3 m/s<sup>2</sup> Vibration acceleration: 97,4 dbA Noise performance level: Noise pressure level: 86,4 dbA Air consumption: 240 l/min Min. tube diameter: 3/8" - 10 mm max. 6,3 bar (90 psi) Operating pressure: Connection thread: 1/4"NPT

	B mm	L mm	9	
515.5520	35,5	145,0	400	

# Pneumatic straight drill

- ·Straight design
- Air exhaust through the handle rear end
- For one handed operation with ergonomic design
- Not reversible
- With quick release chuck capacity 0 10 mm
- · For hard to reach places
- · Ideally suited for car bodywork and industial working
- Stepless speed regulation
- Number of revolutions adjustable through regulating screw
- · Vibration dampened through double bearing guides
- Cold insulated handle
- Includes 1/4" coupling connectorUltra light robust housing special plastic







# Technical data:

370 Watt No load current: 4000 r.p.m Vibration acceleration: < 2.8 m/s<sup>2</sup> Noise performance level: 101 7 dbA Noise pressure level: 90,7 dbA Air consumption: 350 l/min Operating pressure: max. 6,3 bar (90 psi) Min. tube diameter: 3/8" - 10 mm Connection thread: 1/4"NPT

	B mm	L mm	g	
515.5435	46,0	225,0	900	

# SlimPOWER mini-pneumatic angled die grinder

- Angled design
- · Air exhaust through the handle rear end • For one handed operation with ergonomic design
- •For HM mills, mini cutting discs and grinding heads with a 6 mm shaft
- · Ideal for grinding, polishing and engraving work
- For working in hard to access areas Secure operation lever with locking device
- •Stepless speed regulation •Vibration dampened

- Very compact construction
   Includes 1/4" coupling connector
- •Robust housing





#### Technical data:

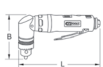
19000 r.p.m. No load current Vibration acceleration: < 3,5 m/s<sup>2</sup> Noise performance level: 97,9 dbA 86,9 dbA Noise pressure level: 283 l/min Air consumption: Min. tube diameter: 3/8" - 10 mm max. 6,3 bar (90 psi) Operating pressure: 1/4"NPT Connection thread:

	B mm	L mm	9	
515.5535	75,0	123,0	300	

#### Pneumatic angle drill

- · Angled design
- · With planetary gearing
- Air exhaust through the handle rear end
- For one handed operation with ergonomic design Not reversible
- •With gear rim drill chuck width 0 10 mm
- •For hard to reach places
  •Ideally suited for car body work
- ·Stepless speed regulation
- Number of revolutions adjustable through regulating screw
- · Vibration dampened through double bearing guides
- Cold insulated handle
- •Includes 1/4" coupling connector
- •Ultra light robust housing special plastic







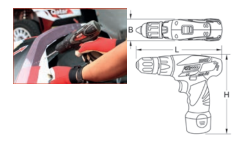
# Technical data:

Chuck capacity 1 - 10 3/8" x 24 UNF Chuck thread reception: 370 Watt Capacity: No load current: 1900 r.p.m. Vibration acceleration: < 3.5 m/s<sup>2</sup> Noise performance level: 1019 dhA Noise pressure level: 90,9 dbA Air consumption: 350 l/min Min. tube diameter: 3/8" - 10 mm Operating pressure: max. 6,3 bar (90 psi) Connection thread: 1/4"NPT

	B mm	L mm	kg	
515.5465	115.0	205.0	1.07	

# Cordless drill machine

- Lightweight
- Handy and ergonomic dual component housing
  Universal use through robust quick release chuck
- With practical clockwise and anticlockwise reversing function
   Stepless controllable motor speed through electronic switch
- With torque control
- Carbon brushes interchangeable
- · High performance lithium-ion battery
- Longer running time through higher load capacity
   Fast charging function (1 hour)
- Automatic turn off charging stationBlow mould plastic housing
- In durable plastic storage case





# Technical data:

Chuck capacity: 1 - 10 mm Electrical Voltage 10,8 V 0 - 1870 rpm Speed: Torque max 24 Nm No load current: 3.5 A Charging time: 1 hour Rechargeable battery: 10,8 V - 2,0 Ah

	L mm	B mm	H mm	Spare carbon brushes set		Number o batteries		kg
515.3534	190,0	55,0	200,0	515.3595	515.3592	0	0	1,60
515.3535	190,0	55,0	200,0	515.3595	515.3592	1	1	2,50
515.3536	190,0	55,0	200,0	515.3595	515.3592	2	1	2,70



2

3

4

5

6

7

8

9

10

# Fastdrill pneumatic spot weld drill set

- Special drive for high torque
- With non slip soft grip handleAir exhaust through the handle
- Suitable for continuous duty
   Ideally suited for internal and external spot welds
- ·For carbide spot weld drills
- Detailed guide
- Revolving and removable frame to the fixation on the object
- Feed achievement through pneumatic-cylinder Stepless speed regulation

- Cold insulated handle
   Includes 1/4" coupling connector
- Robust machined housing





#### Technical data:

recililical data.	
Drive in mm	8 mm
Capacity:	280 Watt
No load current:	1000 r.p.m.
Vibration acceleration:	$< 0.72 \text{ m/s}^2$
Noise performance level:	95,4 dbA
Noise pressure level:	82,4 dbA
Air consumption:	340 l/min
Operating pressure:	6 bar
Min. tube diameter:	3/8" - 10 mm
Canada thank	1 /4"DT

			kg	
515.1310	3 pcs	Fastdrill pneumatic spot weld drill set	2,40	

# consists of:

		kg	
515.1311	Fastdrill pneumatic spot weld drill	1.85	
515.1312	Bracket, small, for Fastdrill	0.55	
515.1314	T-handle wrench	0.04	

# Bracket, big, for Fastdrill

- •As complement to Fastdrill 515.1310
- Large reach of the bracket for deeper welding point
  Bracket can be replaced without the use of tools
- •Can be rotated on the machine shaft



	H mm	L mm	g	
515.1313	130,0	206,0	800	

# COOLANT

# Cooling lubricant stick

- ·Suitable for working with centre bits, countersinks and stepped drills
- ·Contents 18g
- •To prolong the service life



	Volume 9	9	
390.0190	18	44	

# SPOT WELD DRILLS

# HSS Spot weld cutter

- Right hand cutting
- Interchangeable crownsMilling machine depth adjustable
- •For efficient and fast working •For loosening of spot welds

- •No deformation of the sheet metal
- ·Special high performance steel

Ideally suitable with pneumatic drill, electric drill and rechargeable battery drill.



	D mm	D	L	Replacement crowns	Center point	Content	g	
332.0951	8,0	5/16	72,0	332.0952	332.0955	1	30	
332.0953	10,0	3/8	72,0	332.0954	332.0955	1	30	

# HSS Spot weld cutter set

•Right hand cutting

able battery drill.

- •Interchangeable crowns
  •Milling machine depth adjustable
- For efficient and fast workingFor loosening of spot welds
- •No deformation of the sheet metal
- Special high performance steel

Ideally suitable with pneumatic drill, electric drill and recharge-

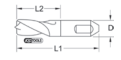


			9	
332.0950	2 pcs	8 - 10 mm	100	

# HSSE Spot weld drill

- Right hand cutting
- Centre tip has a ground pointAccurate polished
- •For burr free drilling without using a centre punch •For the drilling of welding points
- · Surface without discolouration
- · High performance steel

Ideally suited in a hand drilling machine. For drilling of plastic sheet, copper, zinc, aluminum, brass and steel sheet.





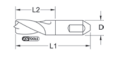
	D mm	L1 mm	L2 mm	Content	g	
332.0106	6,0	70,0	25,0	1	10	
332.0108	8,0	80,0	30,0	1	20	
332.0110	10,0	90,0	35,0	1	40	

# HSSE TIN Spot weld drill

- •Right hand cutting
- Centre tip has a ground point
   Accurate polished
- For burr free drilling without using a centre punch
  For the drilling of welding points
- •TIN coated surface •High performance steel

Ideally suited in a hand drilling machine.

For drilling of plastic sheet, copper, zinc, aluminum, brass and steel sheet.





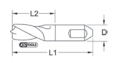
	D mm	L1 mm	L2 mm	Content	9	
332.0206	6,0	70,0	25,0	1	10	
332.0208	8,0	80,0	30,0	1	20	
332.0210	10,0	90,0	35,0	1	40	

# **HSSE TICN Spot weld drill**

- •Right hand cutting
- Centre tip has a ground point
- Accurate polished
- For burr free drilling without using a centre punchFor the drilling of welding points
- •TICN coated surface •High performance steel

Ideally suited in a hand drilling machine.

For drilling of plastic sheet, copper, zinc, aluminum, brass and steel sheet.





	D mm	L1 mm	L2 mm	Content	9	
332.0308	8,0	80,0	30,0	1	20	
332.0310	10,0	90,0	35,0	1	40	

i

11

12

13

14

15

16 17

18

19

20

21

22

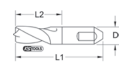
23



# HSS Spot weld drill

- Right hand cutting
- Centre tip has a ground pointAccurate polished
- For burr free drilling without using a centre punch For the drilling of welding points
- •TICN coated surface
- · High performance steel

Ideally suited in a pneumatic drill and vario milling machine.



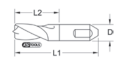


	D mm	L1 mm	L2 mm	Content	g	
332.0408	6,5	44,0	15,0	1	10	
332.0708	8,0	44,0	15,0	1	10	

# HSSE TiN Spot weld drill

- · Right hand cutting
- ·Centre tip has a ground point
- Accurate polished
- For burr free drilling without using a centre punch
- For the drilling of welding points
- TIN coated surface
- · High performance steel

Ideally suited in a pneumatic drill and vario milling machine.



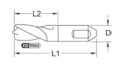


	D mm	L1 mm	L2 mm	Content	g	
332.0508	6,5	44,0	15,0	1	10	
332.0808	8,0	44,0	15,0	1	10	

# HSSE TiN Spot weld drill

- •Right hand cutting
- ·Centre tip has a ground point
- Accurate polished
   For burr free drilling without using a centre punch
- For the drilling of welding points
- TIN coated surface
- · High performance steel

Ideally suited in a pneumatic drill and vario milling machine



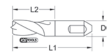


	D mm	L1 mm	L2 mm	Content	g	
332.0809	8,0	44,0	23,0	10	134	

# **HSSE TiCN Spot weld drill**

- Right hand cutting
- Centre tip has a ground pointAccurate polished
- For burr free drilling without using a centre punch For the drilling of welding points
- •TICN coated surface
- · High performance steel

Ideally suited in a pneumatic drill and vario milling machine.





	D mm	L1 mm	L2 mm	Content	9	
332.0608	8,0	44,0	15,0	1	10	

# HSSE Double ended spot weld drill

- Right hand cutting
- ·Relieved cone has a ground point
- · Cutting edge has thinning point
- •135° pointed angle •Dual-sided adjustment
- Extra short and durableFor thin walled materials
- · Surface without discolouration
- · High performance steel

Ideally suitable in steel, cast steel and high and low alloyed steel up to 900 N/mm² tensile, bronze, brass, brushed aluminum alloy, graphite, nickel silver, sintered iron, pressuremalleable- and cast iron





	D mm	L1 mm	L2 mm	Content	g	
332.0908	8,0	70,0	16,3	1	20	

# HSS Double ended spot weld drill set

- •Right hand cutting
  •Relieved cone has a ground point
- •Cutting edge has thinning point
- •135° pointed angle •Dual-sided adjustment
- Extra short and durableFor thin walled materials
- Surface without discolouration
- · High performance steel

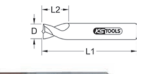
Ideally suitable in steel, cast steel and high and low alloyed steel up to 900 N/mm² tensile, bronze, brass, brushed aluminum alloy, graphite, nickel silver, sintered iron, pressure, malleable- and cast iron



			g	
332.0938	3 pcs	3 x 332.0908	70	

# Carbide spot weld drill

- Right hand cutting
- · Highest stability under load
- Double edged
- Welded carbide head
   Especially temperature resistance up to max. 1100°C
- · High performance carbide
- · Suitable for high strength car body panels





	D mm	L1 mm	L2 mm	Content	g	
515.1305	8,0	44,0	11,0	1	22	
515.1308	10,0	44,0	11,0	1	25	

# **BENDING AND PULLING TOOLS**

# Slide hammer

- Flexible removal tool
- Internal thread for holding various pullers, bolts and hooks
- · Ideal for removing ball bearings, wheel hubs etc.
- · Ideal for limited access areas
- ·Special tool steel



	L1 mm	L2 mm	D1 mm	D2 mm	£	kg	
660.0501	170	40,0	10,0	30,0	M10	0,40	
660.0502	170	80,0	10,0	50,0	M10	0,90	
660.0503	250	100,0	16,0	45,0	M10	1,30	
660.0504	250	100,0	16,0	45,0	M10+G3/8"	1,40	
660.0505	250	100,0	16,0	60,0	G3/8"	2,60	



2

# KS TOOLS

# Universal slide hammer

- •Extra heavy and solid execution
- For universal use for automobiles + trucks Enormous impact delivery of up to 11 tonnes
- With 6 kg impact weight
   Includes 3 kg additional weight
- With M 20 x 1.5 mm connection thread
  Additional weights can be screwed together
- ·Special tool steel





	L mm	kg	
700.1415	850,0	12,00	

accessories:						
		kg				
700.1421	Adaptor, Ext. UN 1.1/2" x Int. M20 x 1,5	0,72				
700.1423	Adaptor, p.e. double hook /pull hook	0,27				
700.1424	Universal hook, M20x1,5 for ball joints	2,40				
700.1425	Double hook	0,75				
700.1428	Adaptor, Ext. M20x1,5xInt. M16x2	0,72				
700.1430	Adaptor, Ext. M20x1,5xInt. M18x1,5	0,72				
152.1056	Adaptor, M17	0,24				
700.1411	Wheel hub puller without spindle	2,55				

# Universal slide hammer with puller hook, 6+3 kg

- Suitable for use with tensioning clamps
- Extra heavy and solid execution
- For universal use for automobiles + trucks •Enormous impact delivery of up to 11 tonnes

- With 6 kg impact weight
  Includes 3 kg additional weight
  With M 20 x 1.5 mm connection thread
  Weights variably attachable and removable
- ·Special tool steel





			kg	
700.1475	3 pcs	Universal slide hammer with puller hook, 6+3 kg	13,24	

# consists of:

	-		
		kg	
140.2455	Universa pull hook, incl. adator, 2 pcs	1,00	
700.1415	Universal slide hammer 6+3kg, 850mm	12,00	



# Edge hammering iron

- · Suitable for professional hammering out edges and beads
- •Also suitable for hard-to-reach areas •Does not destroy the edges
- •4-edge handle for controlling the tool position in hollows •Can be folded together
- ·Special tool steel



	Width mm	Length mm	kg	
140.2456	148,0	450,0	1,02	

# Universal clamping yoke

- ·Suitable for bodywork repairs
- Ideal for hammering our extremely deep lying areas
- Can be used with slide hammer (M20 x 1.5)
  Adjustable plastic slider for aluminium
- •Sturdy design
- Special tool steel



	Width mm	É	kg	
140.2198	600,0	M20x1,5	5,70	

# Super spotter - Welding gun 220V - 50/60 Hz

- · Handy workshop tool
- For the repair of bodywork damage
- For hammering out body panelsPlastic housing

# Technical data:

Attention idle cut-out: 200 Ampere Attention light cut-out: 200 Ampere





	Length mm	kg	
500.8551	285,0	5,46	

# Slide hammer puller 1.5 kg

- For problem free hammerring out of car bodywork panels

  - With 1.5 kg slide weightUsable in connection with the super spotter
- ·Special tool steel





	Length mm	Height mm	Replacement span head	kg	
500.8559	475,0	80,0	500.8561	2,08	

# Super spotter - Welding gun set

- · Handy workshop tool
- For the repair of bodywork damage
- · For hammering out body panels
- By means of special electrodes nails or washers are welded on the sheet metal so the dents can be removed with an
- impact hammer using accurate blows

   With a heat electrode placed hot points can be set on the sheet metal
- •Also contains an electrode for welding copper-plated dome head screws for the reinforcement of housings, parts etc. directly on the bodywork
- In durable plastic storage case

# Technical data:

200 Ampere 200 Ampere Attention idle cut-out: Attention light cut-out:





			kg	
500.8550	12 pcs	Super spotter - Welding gun set	10,39	

# consists of:

		g	
500.8551	Welding gun, 220V, 50/60 Hz	5460	
500.8554	Electrode f.welding nails, copper	10	
500.8556	Electrode f.rivets, magnetic, copper	10	
500.8557	Electrode f.washers, brass	10	
500.8558	Heating electrode f.hot spots, brass	10	
500.8559	Slide hammer, 1.5kg	2080	
500.8560	Electrode extension, brass	10	
500.8571	Nails 2.0 x 50.0 mm copper coated, pack of 500	660	
500.8572	Nails 2.5 x 50.0 mm copper coated, pack of 100	210	
500.8574	Rivets 3.0 x 3.2 mm copper coated, pack of 100	30	
500.8579	Screws M4 x 16.0 mm copper coated, pack of 100	140	
500.8592	Washers 8.0 x 16.0 mm copper coated, pack of 100	160	

3

4

5

6

7

8

9

10

12

11

13

15

14

16

18

17

19

20

21

22

23

24



# Super spotter addditional kit

- •For removing of car body damage
- •Includes the adaptor for the slide hammer puller
  •The flexible and strong steel wire profile is used so the processing of securing car body panels
  •The movable pull hooks situated can be pulled by the claw
- fastener straightening the carbody and/or the bump on
  •It can be hooked on 1-9 pull hooks, at what point exact or
- extensive enabling the removal of dents



			kg	
500.8530	15 pcs	Super spotter addditional kit	1,04	

#### consists of:

		9	
500.8531	Welding electrode for corrugated wire	23	
500.8532	Corrugated wire, pack of 10, 2x310mm	122	
500.8533	Corrugated wire magnetic positioner	34	
500.8534	Multi hook head, 6 claw connection, IG M14x1,5	315	
500.8536	System adaptor side hammer	86	
500.8572	Nails 2.5 x 50.0 mm copper coated, pack of 100	210	

# Super spotter electrodes

- •Usable in connection with the super spotter
- ·Copper and/or brass



		g
500.8554	Electrode for welding nails, Copper	10
500.8556	Electrode for rivets, magnetic, Copper	10
500.8562	Electrode for screws, Copper	20
500.8557	Electrode for washers, Brass	10
500.8558	Heating electrode for hot spots, Brass	10
500.8560	Electrode extension, brass	10

# Super spotter consumables

- •Usable in connection with the super spotter
- · For the reinforcement of the car body
- Copper coated



		g	
500.8570	Nails 2.0 x 50.0 mm copper coated, pack of 100	140	
500.8571	Nails 2.0 x 50.0 mm copper coated, pack of 500	660	
500.8572	Nails 2.5 x 50.0 mm copper coated, pack of 100	210	
500.8573	Nails 2.5 x 50.0 mm copper coated, pack of 500	1150	
500.8592	Washers 8.0 x 16.0 mm copper coated, pack of 100	160	
500.8595	Triangular-washer 2.5 x 50.0 mm copper coated, pack of 100	500	
500.8574	Rivets 3.0 x 3.2 mm copper coated, pack of 100	30	
500.8575	Rivets 3.0 x 4.5 mm copper coated, pack of 100	40	
500.8576	Rivets 5.0 x 8.2 mm copper coated, pack of 100	40	
500.8579	Screws M4 x 16.0 mm copper coated, pack of 100	140	

# Hydraulic vehicle alignment tool kit, 4 t

- ·For pressing, clamps and spreading of car body parts
- Simple handling due to plug in connection Includes hydraulic hand pump/ high pressure cylinder 4 t,
- detachable handle, pressure plate and various attachments
- ·Special tool steel
- In durable plastic storage case with handle





			kg	
160.0445	15 pcs	Hydraulic vehicle alignment tool kit, 4 t	17,50	

#### consists of:

		kg	
160.0446	Hydraulic-Pump for bodywork alignment tool, 4 t	5,20	
160.0447	Hydraulic-piston for bodywork alignment tool, 4 t	1,80	
160.0448	Extension tube for bodywork alignment tool, 400 mm	1,20	
160.0449	Extension tube for bodywork alignment tool, 300 mm	0,96	
160.0451	Extension tube for bodywork alignment tool, 200 mm	0,70	
160.0452	Extension tube for bodywork alignment tool, 100 mm	0,45	
160.0453	Adaptor extension	0,20	
160.0454	Pressure plate 110 x 65 mm	0,75	
160.0455	Pressure plate, V form, 52 mm	0,13	
160.0456	Piston attachment (laterally offset)	0,34	
160.0457	Wedge adaptor (notched)	0,21	
160.0458	Rubber ball, Ø 67 mm	0,26	
160.0459	Adaptor head, Cylinder serrated Ø 35 mm	0,20	
160.0461	Pressure plate (laterally offset)	0,31	
160.0462	Adaptor for bodywork alignment tool, 4 t	1,73	

# Hydraulic alignment tool kit, 10 t

- •For pressing, clamps and spreading of car body parts
- Simple handling due to plug in connection
   Includes hydraulic hand pump/ high pressure cylinder 10 t, detachable handle simple handling due to plug in connection
- Special tool steel
- In durable wheeled storage case





			kg	
160.0175	17 pcs	Hydraulic alignment tool kit, 10 t	41,00	

#### consists of:

		kg	
160.0176	Hydraulic pump f.body repair kit, 10 t	7.00	
160.0177	Hydraulic piston f.body repair kit	5.55	
160.0178	Adaptor f.bodywork aligement tool	1.93	
160.0179	Extension tube f.body repair kit, 530mm	3.34	
160.0180	Extension tube f.body repair kit, 400mm	1.66	
160.0181	Extension tube f.body repair kit, 300mm	1.70	
160.0182	Extension tube f.body repair kit, 175mm	1.70	
160.0183	Adaptor f.body repair kit, MxM	1.66	
160.0184	Pressure plate, 150x95mm	1.14	
160.0185	Pressure plate, V form	0.66	
160.0186	Wedge adaptor (notched)	0.66	
160.0187	Pressure plate (laterally offset)	0.86	
160.0188	Piston attachment (laterally offset)	0.86	
160.0189	Rubber ball, Ø 80 mm	0.66	
160.0190	Adaptor head, cylinder serrated Ø 50 mm	1.14	

# Clamp for preparation working

- Ideally suited to avoiding deformations during preparation working
- Central tube can be rotated to short or lengthen the spanner
- With two adjustable jaws
- Sturdy design
- · Special tool steel

Application range: Boot, engine compartment etc.



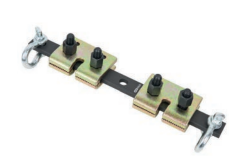


Opening of jaws min:	1000,0 mm
Jaw width max:	1200,0 mm
Width replacement jaws:	100,0 mm

	Replacement jaws	kg	
700.1445	700.144	5,00	

# Universal tensioning clamp straightening iron

- Suitable for bodywork repairs and pulling
- •2 adjustable jaws for secure attachment
- •Includes 2 blades
- Maximum load 5 tonnes
- Universal application by adjusting the adjustable jaws
- Sturdy designSpecial tool steel



	Claw width mm	Clamping depth mm	Length mm	Drawbar eye opening mm	kg	
700.1457	120,0	20,0	540,0	30 x 32	6,26	

# KSTOOLS

# Mini pull clamp

- •Two directions of pull
- Eyelet can be mounted to the left and right eldeal for car body repairs

- •Extremly versatile
  •Special tool steel

# Small pull clamp

- •One direction of pull
- No distorting due to the security device
  Ideal for car body repairs
- •Extremly versatile
  •Special tool steel

# Box pull clamp with 2 pull directions

- •Two directions of pull
- Ideal for car body repairsExtremly versatile
- ·Special tool steel



	Claw width mm	Clamping depth mm	Length mm	Drawbar eye opening mm	Fixing bolt	g	
140.2400	36,0	27,0	150,0	25 x 25	M12x1,75	930	



	Claw width mm	Clamping depth mm	Length mm	Fixing bolt	kg	
140.2415	32,0	70,0	255,0	M14x85	1,65	

	Claw width	Clamping depth mm	Length mm	Drawbar eye opening mm	Fixing bolt	kg
140.2430	38,0	64,0	245,0	35 x 41	M14x130	2,21

# Standard pull clamp

- One direction of pull
- Ideal for car body repairsExtremly versatile
- Special tool steel

# Box pull clamp

- One direction of pull
- •Extra instep
  •Ideal for car body repairs
- Extremly versatileSpecial tool steel

# Maxi pull clamp

- One direction of pull
- With extra large mouth
   Ideal for car body repairs
- Extremly versatileSpecial tool steel



	Claw width mm	Clamping depth mm	Length mm	Drawbar eye opening mm	Fixing bolt	kg
140.2405	44,0	32,0	215,0	35 x 41	M17x90	1,95



	Claw width mm	Clamping depth mm	Length mm	Drawbar eye opening mm	Fixing bolt	kg
140.2420	38,0	64,0	245,0	35 x 41	M14x130	2,04



	Claw width mm	Clamping depth mm	Length mm	Drawbar eye opening mm	Fixing bolt	kg	
140.2435	46,0	42,0	240,0	35 x 41	M19x150	3,00	

# Standard pull clamp with 2 pull directions

- •Two directions of pull •Ideal for car body repairs
- Extremly versatile
- ·Special tool steel

# Box pull clamp with adaptable jaws

- •One direction of pull
- •Extra instep
  •Ideal for car body repairs
- •Extremly versatile
  •Special tool steel

# Double jaw pull clamp

- One direction of pull
  No distorting due to the security device
  Ideal for car body repairs

- Extremly versatileSpecial tool steel



	Claw width mm	Clamping depth mm	Length mm	Drawbar eye opening mm	Fixing bolt	kg
140.2410	44,0	32,0	235,0	35 x 41	M17x90	2,13



	Claw width mm	Clamping depth mm	Length mm	Drawbar eye opening mm	Fixing bolt	kg
140.2425	38,0	64,0	225,0	35 x 41	M14x130	2,01



	Claw width mm	Clamping depth mm	Length mm	Fixing bolt	kg	
140.2440	120,0	32,0	175,0	M17x90	2,49	

25

3

2

4

5

7

6

8

9

10

11

13

12

14

15

16

17

18

19 20

21

22

23

24

25

i



# Single-ended tensioning clamp

- One direction of pull
- With extra large mouth
   Ideal for car body repairs
- •Extremly versatile
  •Special tool steel

# V tensioning clamp

- One direction of pull
- Ideal for car body repairs
- Extremly versatile
- •For use alongside the universal slide hammer (700.1415), adaptor (700.1421), and double hook (700.1425)

# Universal bodywork tensioning clamp

- · Ideal for car body repairs
- •One direction of pull
- For narrow spaces
- •Extremly versatile
  •Special tool steel



kg





	Claw width mm	Clamping depth mm	Length mm	Fixing bolt	kg			
140.2436	35,0	29,0	135,0	M12x70	0,67		140.2469	

	Length mm	Width mm	Height mm	kg	
140.2469	260,0	35,0	30,0	1,85	

#### Double jaw pull clamp with 2 pull directions

140.2404 40,0 32,0 170,0 30 x 50 M14x90 1,20

- Two directions of pull
- •No distorting due to the security device •Ideal for car body repairs

Claw width Clamping depth Length mm mm mm

- Extremly versatileSpecial tool steel

# Universal pull hook

- •Universal car bodywork pull hooks
- Ideally suited for all ring eyelet tools High quality and compensated alloy steel
- ·Special tool steel

# Universal tension plate

- Universal bodywork tensioning plate
- A variety of holes for aligning any standard frame and many module chassis
- Ideal for car body repairsExtremly versatile
- ·Special tool steel



	Claw width mm	Clamping depth mm	Length mm	Fixing bolt	kg
140.2445	120,0	32,0	175,0	M17x90	2,86









	Length mm	Width mm	Height mm	kg	
140.2460	300,0	75,0	12,0	1,00	

# Double jaw pull clamp with 3 pull directions

- •Three directions of pull
- No distorting due to the security device
- · Ideal for car body repairs
- •Extremly versatile
  •Special tool steel

# **Pulling chain connector**

- Ideal for connecting or shortening pulling chains Suitable for 3/8" and 5/16" chains
- •Maximum load 10 tonnes ·Secure and easy to use
- ·Special tool steel

# Wing puller, small

- •Ideal for removing the wings
- · Suitable for universal use thanks to the different arches
- · Also suitable for adjusting headlamp openings and door pillars
  • Tensile force is distributed when pulling
- ·Special tool steel



	Claw width mm	Clamping depth mm	Length mm	Fixing bolt	kg	
140.2450	120,0	32,0	175,0	M17x90	3,40	



	Total length mm	kg	
140.2462	255,0	1,22	





	Length mm	Width mm	Height mm	kg	
140.2465	160,0	220,0	80,0	1,50	

# Wing puller, large

- Ideal for removing the wings
- Suitable for universal use thanks to the different arches
   Also suitable for adjusting headlamp openings and door pillars
  • Tensile force is distributed when pulling
- ·Special tool steel





	Length mm	Width mm	Height mm	kg	
140.2470	320,0	235,0	80,0	1,80	

# **HAMMERING TOOLS**

#### Dent mirror

- ·Ideal for better identification of dents and bumps, e.g. hail
- ournage
  Ideal for the documentation of parking damage, leasing
  redemptions, traffic accidents, quality of repair etc.

  Also suitable for the quality control of surfaces in the industry
  With alternating lines for detecting exactly minor deformations

- Also suitable for mobile useFoldable in few seconds
- ·With non rotating plastic handle
- •In practical storage pouch Ø 300 mm





	Ø mm	9	
140.2599	800,0	320	



# Dent mirror

- · Ideal for better identification of dents and bumps, e.g. hail damage
  • Also suitable for mobile use

- With suction foot for straightforward use in the vehicle
   Freely adjustable using a gooseneck arm
   Arm can be easily separated from the screen with a snap lock for better transport





	Length mm	Width	g	
140.2597	240,0	200,0	370	

# Dent mirror with light

- •Ideal for better identification of dents and bumps, e.g. hail
- damage
  •Also suitable for mobile use
- ·Stripes are projected on to the paint by penetration
- With suction foot for straightforward use in the vehicle
   Freely adjustable using a gooseneck arm
- •Arm can be easily separated from the screen with a snap lock for better transport
- •230 V cable connector
- · Closed plastic housing





	Length mm	Width mm	kg	
140.2598	360,0	203,0	1,48	

# Heel dolly set

- · Ideal for removing dents
- Ideal for hail damageVarious head forms
- Simple handling Plastic handles
- ·With practical carrying bag
- ·Special tool steel





			S S	
140.2490	11 pcs	Heel dolly set	3,80	

		9	
140.2491	Semi-circular iron, 260 mm	100	
140.2492	Semi-circular iron, 230 mm	100	
140.2493	Round iron, 470 mm	150	
140.2494	Semi-circular pointed iron, 970 mm	120	
140.2495	Ball head iron, angled 500 mm	400	
140.2496	Ball head iron, angled, 1000 mm	120	
140.2497	Special iron with hook, 670 mm	300	
140.2498	Ball head iron, twice angled, 600 mm	500	
140.2499	Set of plastic tips, 3 pcs	240	

# Professional slide hammer set

- Suitable for repairing small dents or bumps
- •No filling or painting work
- Allows the flexible removal of the dent and provides the best
- Includes small slide hammerWith 10 different beating pads



			g	
140.2510	11 pcs	Professional slide hammer set	896	

# consists of:

		g	
914.0066	Slide hammer	860	
140.2501	Self-adhesive sheets, round, flat, Ø 40 mm	5	
140.2511	Self-adhesive sheets, round, flat, Ø 35 mm	4	
140.2521	Self-adhesive sheets, round, flat, Ø 32 mm	4	
140.2531	Self-adhesive sheets, round / spherically Ø 25 mm	3	
140.2541	Self-adhesive sheets, round / spherically Ø 20 mm	3	
140.2551	Self-adhesive sheets, round / spherically Ø 15 mm	2	
140.2561	Self-adhesive sheets, elliptical, flat, 48 x 33 mm	5	
140.2571	Self-adhesive sheets, elliptical, flat, 40 x 27 mm	4	
140.2581	Self-adhesive sheets, elliptical, flat, 33 x 22 mm	3	
140.2591	Self-adhesive sheets, rectangular, 32 x 17 mm	3	

2

3

5

4

6

7

8

10

9

11 12

13

14

15

16 17

18

19

20

21

22

23

24



# Professional smart-repair dent puller set

- · Suitable for repairing small dents or bumps
- No filling or painting work Allows the flexible removal of the dent and provides the best
- Includes dent-pulling unit with rubber support feet
- •With 10 different beating pads



			9	
914.0065	11 pcs	Professional smart-repair dent puller set	316	

#### consists of:

		g	
914.0067	Dent-pulling unit with rubber support feet	280	
140.2501	Self-adhesive sheets, round, flat, Ø 40 mm	5	
140.2511	Self-adhesive sheets, round, flat, Ø 35 mm	4	
140.2521	Self-adhesive sheets, round, flat, Ø 32 mm	4	
140.2531	Self-adhesive sheets, round / spherically Ø 25 mm	3	
140.2541	Self-adhesive sheets, round / spherically Ø 20 mm	3	
140.2551	Self-adhesive sheets, round / spherically Ø 15 mm	2	
140.2561	Self-adhesive sheets, elliptical, flat, 48 x 33 mm	5	
140.2571	Self-adhesive sheets, elliptical, flat, 40 x 27 mm	4	
140.2581	Self-adhesive sheets, elliptical, flat, 33 x 22 mm	3	
140.2591	Self-adhesive sheets, rectangular, 32 x 17 mm	3	

# Pneumatic smart-repair dent puller set

- ·Suitable for repairing small dents or bumps
- •No filling or painting work
- · Allows the flexible removal of the dent and provides the best
- Includes pneumatic dent puller
- •With 10 different beating pads



			kg	
140.2520	12 pcs	Pneumatic smart-repair dent puller set	1,48	

# consists of:

		g					
140.2522	Pneumatic hammering puller	1440					
140.2501	Self-adhesive sheets, round, flat, Ø 40 mm	5					
140.2511	Self-adhesive sheets, round, flat, Ø 35 mm	4					
140.2521	Self-adhesive sheets, round, flat, Ø 32 mm	4					
140.2531	Self-adhesive sheets, round / spherically Ø 25 mm	3					
140.2541	Self-adhesive sheets, round / spherically Ø 20 mm	3					
140.2551	Self-adhesive sheets, round / spherically Ø 15 mm	2					
140.2561	Self-adhesive sheets, elliptical, flat, 48 x 33 mm	5					
140.2571	Self-adhesive sheets, elliptical, flat, 40 x 27 mm	4					
140.2581	Self-adhesive sheets, elliptical, flat, 33 x 22 mm	3					
140.2591	Self-adhesive sheets, rectangular, 32 x 17 mm	3					
140.2523	Extension adaptor	37					

# Self-adhesive sheets for hammering tools

- Suitable for repairing small dents or bumps
- No filling or painting work
  Allows the flexible removal of the dent and provides the best
- •For use alongside a planishing tool



	Content		9	
140.2505	5	Self-adhesive sheets, round, flat, Ø 40 mm, 5 pcs	25	
140.2515	5	Self-adhesive sheets, round, flat, Ø 35 mm, 5 pcs	20	
140.2525	5	Self-adhesive sheets, round, flat, Ø 32 mm, 5 pcs	20	
140.2535	5	Self-adhesive sheets, spherical, round, Ø 25 mm, 5 pcs	15	
140.2545	5	Self-adhesive sheets, spherical, round, Ø 20 mm, 5 pcs	15	
140.2555	5	Self-adhesive sheets, spherical, round, Ø 15 mm, 5 pcs	10	
140.2565	5	Self-adhesive sheets, elliptical, flat, 48 x 33 mm, 5 pcs	25	
140.2575	5	Self-adhesive sheets, elliptical, flat, 40 x 22 mm, 5 pcs	20	
140.2585	5	Self-adhesive sheets, elliptical, flat, 33 x 22 mm, 5 pcs	15	
140.2595	5	Self-adhesive sheets, rectangular, 32 x 17 mm, 5 pcs.	15	

#### Pneumatic vacuum dent puller set

- Ideal for processing bumps in bodywork
- A vacuum creates an underpressure and the suction disks stick to the bodywork allowing dents to be easily pulled out
- Pneumatic regulation via ball valve
   Includes 3 exchangeable suction discs and 1 pull hook
- ·Special tool steel
- In durable plastic storage case





# Technical data:

Operating pressure: 6 - 8 bar 1/4" - 6,35 mm Connection thread: 1/4" Slide hammer weight: 1,2 kg Removal power: bis zu 100 Kg

			kg	
140.2080	5 pcs	Pneumatic vacuum dent puller set	4,50	

		g	
140.2083	Panel beating hammer with impact weight	2400	
140.2084	Suction disk Ø 75 mm	126	
140.2085	Suction disk Ø 100 mm	170	
140.2086	Suction disk Ø 125 mm	260	
140.2087	Pull hook	100	

# Kit of teflon wedges for varnished surface

- · Ideal for reforming an over-compressed dent
- •Hammering out without damage to paint
  •Ridges are hammered out with targeted use of the hammer on the dents
- · Also ideal for releasing tensioning in the sheet metal
- •With interchangeable attachments
- Includes 2 handles
- Very rugged plastic





			9	
140.2480	10 pcs	Kit of teflon wedges for varnished surface	280	

#### consists of:

		g	
140.2481	Handle, short, 90 mm	32	
140.2482	Handle, long, 130 mm	50	
140.2483	Cylinder-shaped impact head	16	
140.2484	Impact head, wedge-shaped, round	13	
140.2485	Impact head, wedge-shaped, square	12	
140.2486	Impact head, cone-shaped, tip	10	
140.2487	Impact head, cone-shaped, round	11	
140.2488	Cylinder-shaped impact head with cone	10	
140.2489	Set of strike plates, 2 pcs, 155 mm	120	

# **Corrosion testing tool**

- •ideally suited for testing the body, frame, brake lines, etc.
- ·including scraper and small crowbar end



	Ø mm	Length mm	Head length mm	9	
140.2129	16,0	157,0	90,0	74	

# Aluminium panel beating hammer set

- For hammering out the car body
- · Ideal for small dents and stone chips Replaceable plastic heads
- For gentle sheet metal working Insulated handle



			g	
140.5290	5 pcs	Aluminium panel beating hammer set	375	

# consists of:

		9	
140.5291	Panel beating hammer	333	
140.5292	Plastic head, flat	13	
140.5293	Plastic head, cone-shaped/long	9	
140.5294	Plastic head, cone-shaped/short	8	
140.5295	Plastic head, cylindrical, 38 mm	13	

# Mini precision hammer set

- •For hammering out the car body
- Ideal for small dents and stone chips Flexible handle in cone form
- •Metal and plastic head for gentle sheet metal working



		g	Hammer Ø mm	head,length mm	Total length mm	g	
140.5296	3 pcs	63	24,0	43,0	180,0	75	

#### consists of:

		g	
140.1246	Mini precision hammer, 180 mm	53	
140.1247	Metal head, curved	15	
140.1253	Plastic head, curved	7	

# Mini precision hammer set

- •In durable plastic storage case
- •For hammering out the car body
  •Ideal for small dents and stone chips
- Various metal and plastic heads for gentle sheet metal working
- •Flexible handle in cone form



			g	
140.1245	7 pcs	Mini precision hammer set	242	

# consists of:

		g	
140.1246	Mini precision hammer, 180 mm	53	
140.1247	Metal head, curved	15	
140.1248	Aluminium head, curved	6	
140.1249	Copper head, curved	18	
140.1251	Copper head, cylindrical	25	
140.1252	Plastic head, cylindrical, Ø 24 mm	4	
140.1253	Plastic head, curved	7	

# Universal panel beating hammer set

- •For hammering out the car body
- Practical configurationFor stretching and forming of car body sheet panels
- Hammer with 9 different attachments
- ·Special tool steel
- In durable plastic storage case



			kg	
140.5245	14 pcs	Universal panel beating hammer set	1,00	

#### consists of:

		9	
140.5246	Universal hammer	190	
140.5247	Corrugated attachment, coarse	66	
140.5248	Corrugated attachment, fine	68	
140.5249	Hammering attachment, smooth	74	
140.5250	Hammering attachment, aluminium	32	
140.5251	Hammer attachment, copper	82	
140.5253	Hammer attachment, plastic	12	
140.5261	Tip attachment, conical/flat	64	
140.5262	Tip attachment, cone-shaped/tip	40	
140.5263	Wedge adaptor	67	
140.5264	Set of headless screws, 4 pcs	4	
140.5265	Burr arbour	15	
151.2602	Hexagon key wrench phosphate finish, short, 2mm	10	

# Aluminium hammer

- ·With hickory handle
- Aluminium head
- Protective material



	g	Ø mm	Length mm	head,length mm	Handle number	$\forall$	g	
140.2121	280	30,0	310,0	145,0	140.2122	140.2123	380	

# Aluminium bodywork hammering set

- •For hammering out aluminium car body panels
- Practical configuration
- •For stretching and forming of aluminium car body sheet
- În durable plastic storage case





			kg	
140.2475	7 pcs	Aluminium bodywork hammering set	3,50	

consists	of:		
		g	
140.2476	Aluminium bodywork recess heel dolly	186	
140.2477	Aluminium bodywork comma heel dolly	350	
140.2478	Aluminium bodywork universal heel dolly	210	
140.2479	Aluminium bodywork toe heel dolly	265	
700.1489	Aluminium bodywork pick hammer curved head, round/tip	110	
700.1490	Aluminium bodywork flat pick hammer curved head, round/flat tip	140	
700.1491	Aluminium bodywork standard hammer curved head, round/square	148	

# Panel beater's serrated hammer, round/tip

- For reworking repaired areas, distortion-free
- •Stresses are removed from the plate using a special profile in the impact area
- For tightening with a round, rough serrated head
- Fine face curved for accurate hammering out





	Length mm	head,length mm	Ø round side mm	Tip width mm	g	
140.2109	280,0	120,0	40,0	20,0	460	

# Panel beaters hammer

- ·With ash handle
- Forged execution
- Impact area surfaces inductively hardened
- Head and edge areas polished groundRounded edges
- · Head coating made from structured powder baked lacquer
- Hammer head made out of high quality special steel



	g	D mm	L1 mm	L2 mm	Handle number	∀	g
140.4003	400	30,0	310,0	118,0	140.5304	140.5404	560

# Panel beaters hammer, small round/square

- · Simple hammer with a flat, angular face and a round, slightly arched face
- · Work areas ground
- •Special tool steel



	Length mm	head,length mm	Ø round side mm	square dim.mm	g
140.2138	325,0	100,0	30,0	28 x 28 mm	390

# Panel beaters standard hammer, large round/square

- Planishing hammer with a square and round, flat face
- ·Work areas ground
- ·Special tool steel



	Length mm	head,length mm	Ø round side mm	square dim.mm	g	
140.2133	325,0	100,0	40,0	39 x 39 mm	420	

3

2

4

5

6

7

8

9

10

11

12

13

15

14

16

17 18

19

20

21

22

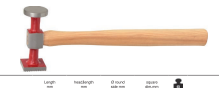
23

24



# Panel beaters serrated hammer fine, round/square

- For forming with an square, rough serrated face
- For streching with a round, slightly domed face Round work surfaces ground
- ·Special tool steel



	Length mm	head,length mm	Ø round side mm	square dim.mm	g	
140.2139	325,0	100,0	40,0	38 x 38 mm	490	

#### Panel beaters serrated hammer, round/square

- For forming with an square, finely serrated face
- For streching with a round, slightly domed face
- •Round work surfaces ground
- ·Special tool steel



40,0

38 x 38 490

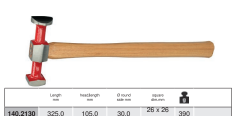
Danal	heaters	hammer	round	/equare

·Bumping hammer with strong arched faces

100,0

- ·Work areas ground
- ·Special tool steel

**140.2132** 325,0



# Panel beaters hammer rounded head, small round/square

- ·Simple hammer with a flat, angular face and a round, slightly arched face
- · Work areas ground
- ·Special tool steel



	Length mm	head,length mm	Ø round side mm	square dim.mm	g	
140.2135	325,0	100,0	30,0	27 x 27 mm	390	

# Aluminium bodywork pick hammer curved head, round/

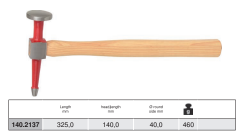
- · For hammering out aluminium car body panels
- · Planishing hammer with a round, slightly domed face
- · Fine conical face for accurate hammering out
- · Polished surface
- Aluminium



	Length mm	head,Jength mm	Ø round side mm	G	
700.1489	300,0	140,0	40,0	110	

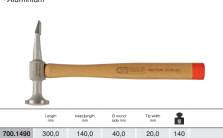
# Panel beaters pick hammer straight head, round/pointed

- · Planishing hammer with a round, slightly domed face
- Fine conical face for accurate hammering out
- ·Work areas ground ·Special tool steel



#### Aluminium bodywork flat pick hammer curved head round/flat tip

- •For hammering out aluminium car body panels
- Planishing hammer with a round, slightly domed face Fine face for accurate hammering out
- Polished surface
- Aluminium



# Panel beaters pick hammer straigh head, round/flat point

- Planishing hammer with a round, slightly domed face
- · Fine face for accurate hammering out
- ·Work areas ground
- Special tool steel



	V				
	Length mm	head,length mm	Ø round side mm	Tip width mm	g
140.2136	325,0	140,0	40,0	19,0	460

# Panel beaters pick hammer straight head, flat/pointed

- •Planishing hammer with a round, slightly domed face
- ·Fine face curved for accurate hammering out
- · Work areas ground
- ·Special tool steel



# Aluminium bodywork standard hammer curved head

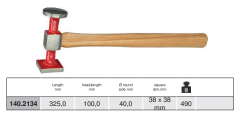
- •For hammering out aluminium car body panels
- · Simple hammer with a flat, angular face and a round, slightly
- arched face
   Polished surface
- Aluminium





# Panel beaters standard hammer curved head, large

- ·Simple hammer with a flat, angular face and a round, slightly arched face
- ·Work areas ground
- ·Special tool steel



#### Wing dinging hammer

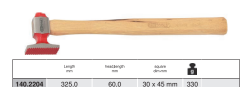
- · Ideal for hammering out the wings
- Extra heavy execution
- Fine face curved for accurate hammering out
- Safe and easy use
- · Work areas ground
- · With hickory handle
- Special tool steel



	Length mm	head,length mm	square dim.mm	Tip width mm	kg	
140.2461	380,0	220	30 x 38 mm	35	1,31	

# Bodywork serrated hammer

- · For hammering out the bodywork area
- · High-quality design
- Work area coarse
- ·Special tool steel



# Bodywork standard hammer, slightly curved

- For hammering out the bodywork area
- · High-quality design
- · Work area ground and lightly arched
- Special tool steel



	Length mm	head,length mm	square dim.mm	9	
140.2209	325,0	60,0	30 x 45 mm	330	

# Bodywork standard hammer, sharply curved

- · For hammering out the bodywork area
- · High-quality design
- Work area ground and strongly arched



# **Bodywork dinging hammer set**

- •For hammering out the car body
- High-quality design
   Optimum composition of rough and curved faces
- Work areas ground
   Special tool steel
- •In durable plastic storage case



			kg	
140.2200	3 pcs	Bodywork dinging hammer set	1,02	

#### consists of:

		g	
140.2204	Bodywork serrated hammer, 30x45mm	330	
140.2209	Bodywork standard hammer, slightly curved, 30x45mm	330	
140.2319	Bodywork standard hammer, sharply curved, 30x45mm	360	

# Car body panel beating set

- •For hammering out the car body
- High-quality design
   Includes clamping and simple tools
- · Special tool steel





			kg	
140.2125	3 pcs	Car body panel beating set	2,04	

001131313	01.		
		g	
140.2112	Bodywork grid toe dolly, 120mm	1130	
140.2132	Panel beaters serrated hammer, round/ square, 325mm	490	
140.2133	Panel beaters standard hammer, large	420	



# Car body panel beating set

- •For hammering out the car body
- Practical configurationFor stretching and forming of car body sheet panels
- In durable plastic storage case



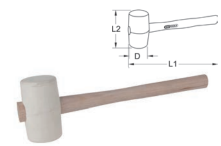
			kg	
140.2100	7 pcs	Car body panel beating set	7,50	

#### consists of:

		g	
140.2114	Bodywork universal heel dolly, 70mm	1380	
140.2115	Bodywork curved heel dolly, 130mm	1630	
140.2116	Bodywork heel dolly, 60mm	1130	
140.2119	Bodywork toe dolly, large, 120mm	1400	
140.2133	Panel beaters standard hammer, large round/square, 325mm	420	
140.2137	Panel beaters pick hammer straight head, round/pointed, 325mm	460	
140.2139	Panel beaters serrated hammer fine, round/ square, 325mm	490	

# Rubber hammer

- •DIN 5128
- ·With tapered ash inserted handle
- Hammer head made out of hard rubber
- · With white rubber head



	g	D mm	L1 mm	L2 mm	g
140.1234	270	55,0	300,0	115,0	300
140.1235	500	60,0	340,0	115,0	595
140.1236	735	65,0	380,0	130,0	855

# **Rubber hammer**

- •DIN 5128
- With ash handle
   Hammer head made out of hard rubber



	g	D mm	L1 mm	L2 mm	Handle number	∀	g
140.5221	300	45,0	300,0	80,0	140.5304	140.5404	340
140.5222	500	58,0	310,0	95,0	140.5305	140.5405	560
140.5223	700	63,0	345,0	112,0	140.5306	140.5405	780

# Rubber hammer

- •DIN 5128
- With tapered ash inserted handle
   Hammer head made out of hard rubber



•	g D mm	L1 mm	L2 mm	g
140.1230 4	25 60,0	340,0	110,0	525

- •DIN 5128
- ·With fibreglass handle
- · Hammer head made out of hard rubber



	g	D mm	L1 mm	L2 mm	g	
140.1237	500	56,0	325,0	100,0	520	

# Recoil free soft faced hammer

- ·With hickory handle
- •Shock absorbing effect through steel shot in the head •Up to 100% higher impact effect than normal Soft head
- hammers
   Shatterproof and wear resistant
- Polyamid heads interchangeable
   For safer working with less recoil





	g	D mm	L1 mm	L2 mm	9	
140.1215	350	32,0	330,0	120,0	480	

31

3

2

4

5 6

7

8

9

10

12

11

13 14

15

16

17

18 19

20

21

22

23

24

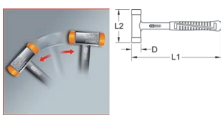
25

i



# Recoil free soft faced hammer

- •With steel tube handle and plastic handle
- Shock absorbing effect through steel shot in the head Up to 100% higher impact effect than normal Soft head
- ·Shatterproof and wear resistant
- Polyamid heads interchangeable
- · For safer working with less recoil

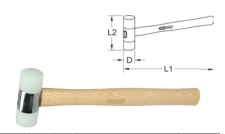




	g	D mm	L1 mm	L2 mm	head,spare	g	
140.5270	360	25,0	270,0	105,0	140.5280	360	
140.5271	480	30,0	290,0	105,0	140.5281	480	
140.5272	590	35,0	295,0	110,0	140.5282	590	
140.5273	850	40,0	300,0	120,0	140.5283	850	
140.5274	990	45,0	305,0	120,0	140.5284	990	
140.5275	1110	50,0	310,0	125,0	140.5285	1110	
140.5276	1290	55,0	325,0	135,0	140.5286	1290	
140.5277	1670	60,0	335,0	140,0	140.5287	1670	

# Nylon hammer

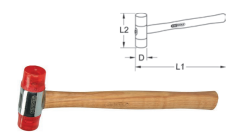
- •With impact heads made out of impact resistant nylon
- ·shatterproof, break and wear-resistant
- · With ash handle
- Ideal for hammering out and gentle sheet metal working



	g	D mm	L1 mm	L2 mm	Handle number	₹	g	
140.5211	200	28,0	260,0	82,0	140.5301	140.5401	230	Ī
140.5212	340	35,0	300,0	95,0	140.5304	140.5404	450	Ī

# Plastic hammer

- •With transparent head made from impact resistant cellulose acetate
- Impact heads are exchangeable (screw thread)
- With ash handle
   Ideal for hammering out and gentle sheet metal working

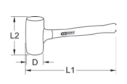


	g	D mm	L1 mm	L2 mm	Handle number	₹	g
140.5201	200	28,0	260,0	82,0	140.5301	140.5401	210
140.5202	340	35,0	300,0	95,0	140.5304	140.5404	350

# Recoil free soft faced hammer

- · Polyurethane fiberglass composite
- Serrated surface for secure gripFree of sparks due to rubber cover
- •Special absorbing effect through steel shot in the hammer head
- · Substantially higher blow effect than in conventional hammering
  • For safer working with less recoil





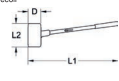


	g	D mm	L1 mm	L2 mm	kg	
140.5252	400	40,0	270,0	81,0	0,48	
140.5254	560	40,0	305,0	100,0	0,64	
140.5255	645	42,0	325,0	100,0	0,73	
140.5256	860	50,0	342,0	118,0	0,86	
140.5257	1270	56,0	355,0	118,0	1,35	
140.5258	1720	65,0	370,0	135,0	1,80	

# Recoil free soft faced hammer, extra large

- · Polyurethane fiberglass composite
- Rubber handle for better grip
  Special absorbing effect through steel shot in the hammer head
- · Substantially higher blow effect than in conventional ham-
- mering
   For safer working with less recoil







	g	D mm	L1 mm	L2 mm	kg	
140.5259	5500	105,0	890,0	180,0	5,76	

# 3 in 1 Heel dolly

- •With a round form, a tip and anvil form
- · Ideal for beating out bumps and dents
- ·With arched and ground work surfaces
- Polished surface



	Width mm	Height mm	Length mm	g	
140.2105	37,0	74,0	61,5	285	
140.2106	37,0	86,5	39,5	394	
140.2107	42,0	74,0	95,5	590	

# 3 in 1 Heel dolly set

- Each tool with 1 x round form, 1 x tip and 1 x anvil form
- Ideal for beating out bumps and dentsWith arched and ground work surfaces
- Each form provided in different sizes
   For working in hard to access areas





			kg	
140.2108	3 pcs	3 in 1 Heel dolly set	1,37	

#### consists of:

		g	
140.2105	3in1 heel dolly,37x74mm	285	
140.2106	3in1 heel dolly,37x86,5mm	394	
140.2107	3in1 heel dolly,42x98,5mm	590	

# Bodywork drip moulding spoon

- ·With blue lacquered handle
- ·Work areas ground and polished
- · Special tool steel



140 2151	240.0	45.0	1.07	
	Length mm	Width	kg	



# Bodywork slapping spoon

- ·With blue lacquered handle
- Work areas ground and polished
   Light execution
- ·Special tool steel



	Length mm	Width mm	g	
140.2150	250,0	50,0	290	

#### Dent tool

- Suitable for bodywork workWide shape
- Sturdy design
- · Special tool steel



	Length mm	Width mm	kg	
156.0507	420,0	60,0	1,82	

# Panel beating pry bar

- ·Suitable for bodywork work
- •Wide, cranked form
- •Sturdy design
  •Special tool steel



	Length mm	Width mm	kg	
156.0506	520,0	60,0	2,24	

# Dent tool, narrow

- ·Suitable for bodywork work
- •Narrow form •Sturdy design
- ·Special tool steel



	Length mm	Width mm	g	
156.0519	270,0	30,0	620	

# Dent tool, wide

- Suitable for bodywork work
- •Wide shape •Sturdy design
- ·Special tool steel



	Length mm	Width mm	9	
156.0520	290,0	50,0	840	

# Dent tool, long

- Suitable for bodywork work
  Wide and long form
- •Sturdy design
- ·Special tool steel



	Length mm	Width	kg	
156.0529	390,0	55,0	1,26	

# Bodywork slapping heel dolly

- ·With flat, arched and ground work areas
- Polished surface



	Length mm	Width mm	9	
140.2110	105,0	60,0	670	

# Bodywork toe dolly, small

- · With flat, arched and ground work areas
- Polished surface
   Narrow execution



	Length mm	Width mm	g	
140.2111	115,0	55,0	960	

# Bodywork grid toe dolly

- Arched work area
- For streching with grooved surface Grooved surface has red lacquer
- · Polished surface



	Length mm	Width mm	kg	
140.2112	120,0	58,0	1,13	

# Aluminium bodywork comma heel dolly

- For hammering out aluminium car body panelsUpper areas arched and ground on all sides
- Universal usage
- Polished surface



	Length mm	Width mm	3	
140.2477	135,0	60,0	350	

# **Bodywork curved heel dolly**

- Upper areas on all sides arched and ground



	Length mm	Width mm	kg	
140.2115	130,0	59,0	1,63	

# Aluminium bodywork recess heel dolly

- For hammering out aluminium car body panels
- Upper areas arched and ground on all sides Universal usage
- Polished surface
- Aluminium



	Length mm	Width mm	9	
140.2476	75,0	30,0	186	

3

2

4

5

6 7

8

10

9

12

11

13

15

14

16

17

18

19

20

21

22

23

24

25

i



# Bodywork heel dolly

· Upper areas on all sides arched and ground



	Length mm	Width mm	kg	
140.2116	60,0	80,0	1,13	

# Bodywork ambos heel dolly

- Work areas arched and ground
   Polished surface



		Length mm	Width mm	Handle mm	kg	
140.21	17	130,0	65,0	120,0	3,66	

# Bodywork small anvil heel dolly

- ·Work areas arched and ground
- Polished surface



	Length mm	Head Ø mm	9	
140.2103	125,0	54,0	750	

# Body work large anvil heel dolly

- •Work areas arched and ground
- · Polished surface



	Length mm	kg
140.2104	125,0	1,20

# Bodywork dome dolly with handle

- ·With slightly arched and ground work areas
- Polished surface



	Length mm	Width mm	kg	
140.2118	60,0	80,0	1,47	

- •For hammering out aluminium car body panels •Upper areas arched and ground on all sides
- Universal usage
- Polished surface
- Aluminium



	Length mm	Width mm	g	
140.2479	102,0	58,0	265	

# Bodywork toe dolly, large

- ·With flat, arched and ground work areas



	Length mm	Width mm	kg	
140.2119	120,0	58,0	1,40	

# **Bodywork outline dolly**

- ·With flat, arched and ground work areas
- Polished surface



	Length mm	Width mm	kg	
140.2120	120,0	58,0	1,63	

# Bodywork double dolly

- In anvil form
- With arched and ground work surfaces Polished surface



	Length mm	Width	kg	
140.2113	59,5	53,0	1,38	

# Aluminium bodywork universal heel dolly

- •For hammering out aluminium car body panels
  •In hand fist form
- With arched and ground work surfacesUniversal usage
- Polished surface
- Aluminium



	Length mm	Height mm	g	
140.2478	70,0	65,0	210	

# Bodywork universal heel dolly

- In hand fist form
- With arched and ground work surfaces
- Universal usagePolished surface



	Length mm	Height mm	kg	
140.2114	70.0	85.0	1.38	

# Bodywork anvil dolly

- Diabolo-shaped
- · Polished surface



	Ø mm	Height mm	g	
140.2101	55,0	55,0	740	

2

3

4

# Bodywork anvil dolly wedge

- ·Wedge-shaped
- · Polished surface



	Length mm	Width mm	Height mm	g	
140.2102	111,0	62,0	27,0	840	

# Fold alignment tool

- Suitable for aligning bodywork panels
   Important registering tool
- Groove for lateral alignment
- Extremely durable
- ·Special plastic





	Length mm	Width mm	9	
140.2141	270,0	40,0	180	

# Handling tool, semi-circular

- · Suitable for aligning bodywork panels
- Precise handling of profile panels
- Aligning curves Extremely durable
- Special plastic



	Length mm	Width	9	
140.2142	280,0	90,0	220	

- Ideal for aligning bodywork panels
- Stable tip
- ·Simple handling
- •Sturdy design •Extremely durable
- Special plastic





	Length mm	kg	
140.2146	180,0	1,60	

# Anvil dolly, flat and curved

- ·Suitable for aligning bodywork panels
- Ideal for counter-holdingSturdy design

- •Extremely durable
  •Special plastic



	Length mm	Width mm	g	
140.2163	190,0	50,0	320	

# Edge alignment tool

- Suitable for aligning bodywork panelsUsed for aligning edges
- •Sturdy design
- •Extremely durable
- ·Special plastic





	Length mm	Width mm	9	
140.2149	280,0	100,0	200	

# Profile alignment block

- •Suitable for aligning bodywork panels
  •For angled contours
- For large areasExtremely durable
- Special plastic



ſ		Length mm	Width mm	kg	
Ì	140.2144	360,0	60,0	1,28	

# Plastic guide wedge, small

- ·Suitable for aligning bodywork panels
- Optimal resistance
- •For narrow sites
- Sturdy design
- •Special plastic



	Length mm	Width mm	Height mm	g	
140.2164	65,0	75,0	40,0	400	

# Plastic guide wedge, large

- Suitable for aligning bodywork panels
- Optimal resistanceSturdy design
- ·Special plastic



	Length mm	Width mm	Height mm	g	
140.2167	120,0	75,0	40,0	700	

# WING BRAKE PIPE FLARING

# Universal wing flange tool

- Ideal for expanding the wing Suitable for 4 and 5-hole wheel hubs
- Extremely gentle on paintwork
   Telescopic arm jib with 180° pivoting flange roller
   Suitable for cars with a 95 to 120mm hole





	Length mm	Width mm	Height mm	kg	
140.2096	440,0	150,0	260,0	6,88	

# **BODYWORK FILES**

# Bodywork file

- With a handle for safe one handed usage
- For flat applicationsDouble sided blade
- · Includes a blade
- •Two component handle
- ·Special tool steel





		Cut	Length mm	Width	File blade	g	
140.3010	1	Single cut	490,0	35,0	140.3013	640	
140.3011	1	Cross cut	490,0	35,0	140.3014	640	
140.3012	3	Cross cut	490,0	35,0	140.3015	640	

9





11



15

14

16

17

18 19

20

21

22

23

24



# Bodywork file blade holder

- •With a handle and knob for safe two handed usage
- For flat applicationsSuitable for file blade; radial and helical toothing
- Made out of wood





	Length mm	Width mm	g	
140.3016	525,0	25,0	350	

# **Bodywork file blade**

- •DIN 7264 Form A
- sides
- · Milled, helical toothing
- Suitable for bodywork file blade holder 140.3016



		Length mm	Width mm	g	
161.0017	1	350,0	35,0	250	
161.0018	2	350,0	35,0	250	
161.0019	3	350,0	35,0	250	

# Bodywork file blade

- •DIN 7264 Form A

- •Milled, radial toothing •Suitable for bodywork file blade holder 140.3016



		Length mm	Width	9	
161.0021	1	350,0	35,0	262	
161.0022	2	350,0	35,0	262	

# Bodywork file blade holder

- •With a handle and knob for safe two handed usage
- For semi-circular applications Suitable for file blade; semi-circular (hollow)
- Made out of wood





	Length mm	Width mm	g	
140.3017	525,0	25,0	277	

# Bodywork file blade

- •DIN 7264 Form F
- •Semi-circular (hollow)
  •Semi-circular, radial toothing
- •Suitable for bodywork file blade holder 140.3017



		Length mm	Width mm	9	
161.0023	1	350,0	30,0	250	

# Bodywork file, adjustable

- •With a handle and knob for safe two handed usage
- For flat and curved applications
- Double sided blade
- Includes one blade radius 10 teeth
- Aluminium





	Length mm	Width	Replacement holder	Replacement blade	g	
140.3090	350,0	34,0	140.3091	140.3092	770	

# Flexible sanding paper holder with rubber mat

- With quick clamping system for holding the sanding paper
   Rubber mat ensures a firm seating of the sanding paper

- •Extremely flexible •Adapts itself to the bodywork
- Ergonomic wooden handles





	Length mm	Width mm	g	
140.3019	400,0	70,0	440	



# HOLE, SETTING, AND SEAM PLIERS

#### Seaming pliers

- •For folding of sheet metal
- •Straight design
- •Insulated handle







	L mm	B mm	9	
222.1601	280,0	52,0	660	

# eaming pliers

- For folding of sheet metal
- •45° angled jaws •Insulated handle
- Cast iron







	L mm	B mm	9	
222.1602	260,0	52,0	670	

# Seaming pliers

- For folding of sheet metal
- •90° angled jaws •Insulated handle
- Cast iron



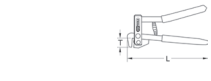




	L mm	B mm	9	
222.1603	260,0	52,0	760	

#### Mini joggler pliers

- ·Self opening
- For the flanging of sheet metal and body parts
   Up to 1 mm thickness
- Particularly suitable for thin sheet metal edges, curves and arches
- ·Lower power usage
- Hardened flanging jawsSpecial tool steel

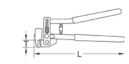




	L mm	T mm	g	
118.0056	220,0	13,0	900	

#### Joggler pliers

- Self opening
- For the flanging of sheet metal and body parts
   Up to 1 mm thickness
- Lower power usage
- · Hardened flanging jaws
- ·Special tool steel





	L mm	T mm	kg	
118.0058	280,0	13,0	1,00	

### Joggler pliers

- ·Self opening
- For punching straight and bent sheet metal Up to 1.25 mm thickness
- •Radius to 40,0 mm •Hole diameter 5 mm
- •Lower power usage •Special tool steel

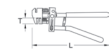


		L mm	hole diameter	kg	
118.0	057	300,0	max. 5 mm	1,00	

#### Punched hole and joggler pliers

- ·Self opening
- Fast conversion by simply turning the head For the flanging and punching sheet metal and body parts
- •Punching up to 1,25 mm thickness •Hole diameter 5 mm
- ·Lower power usage
- ·Special tool steel







	L mm	T mm	hole diameter	kg	
118.0055	285,0	13,0	max. 5 mm	1,23	

- Ideal for use in all sheet-metal processing areas Enormous punch force due to lever mechanism
- •Work depth adjustable up to 47 mm
- •7 different punches with counter tool (2.38 mm-7.14 mm) •Easy reconstruction
- Insulated handle
- Plier body from die-cast metal
- •In durable plastic storage case





			kg	
118.0105	16 pcs	Punch pliers set	1,33	

•

#### consists of:

		g	
118.0106	Joggler pliers	1020	
118.0107	Punch, 2.38 mm	10	
118.0108	Punch, 3.18 mm	10	
118.0109	Punch, 3.97 mm	10	
118.0110	Punch, 4.76 mm	10	
118.0111	Punch, 5.56 mm	10	
118.0112	Punch, 6.35 mm	10	
118.0113	Punch, 7.14 mm	10	
118.0114	Counter holder, 2.38 mm	5	
118.0115	Counter holder, 3.18 mm	5	
118.0116	Counter holder, 3.97 mm	5	
118.0117	Counter holder, 4.76 mm	5	
118.0121	Counter holder, 5.56 mm	5	
118.0122	Counter holder, 6.35 mm	5	
118.0123	Counter holder, 7.14 mm	5	
118.0126	Assembly tool	11	

#### Pneumatic hole and joggler pliers

- Self opening
- For the flanging and punching sheet metal and body parts
   Flanging and punching up to a maximum material thickness
- •Hole diameter 5 mm
- •Lower power usage •Rubber handle
- ·Special tool steel





#### Technical data:

22 mm Rebate width Rebate depth: 12 mm 113 l/min Air consumption: Operating pressure: 6,3 bar (90 psi) Min. tube diameter: 3/8" - 10 mm Connection thread: 1/4"

	Length mm	Ø mm	kg	
515.1295	250,0	55,0	1,30	

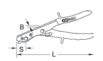
### SHEET METAL NIBBLER AND SNIPS

#### Sheet steel nibbler

- Burr-free cut
- •No deformation of the sheet metal

- Clean cutting edges
  With easy locking action
  With PVC dipped handle
  Cuts sheets up to 1.2mm
- Also ideal for aluminium, copper and plastic
  Special tool steel







	Ø mm	B mm	L mm	S mm	Replacement blades	g	
140.2175	1,2	14,0	265,0	3,0	140.2175-1	460	



3

2

4

5 6

7

9

8

10

12

11

13 14

15

17

16

18

19

20

21

22

23

24

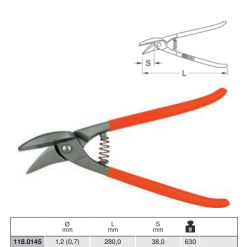
25

i



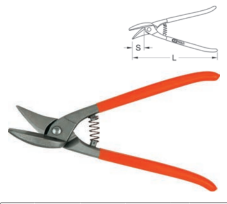
#### Ideal shears, right handed cut

- Right hand cutting
- With spring
   Induction-hardened precision cutting
- •With PVC dipped handle •Cuts steel sheet up to 1,2 mm, stainless steel up to 0,7 mm



#### Ideal shears, left handed cut

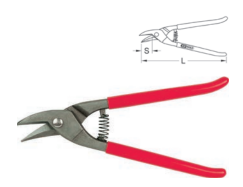
- ·Left handed cut
- With spring Induction-hardened precision cutting
- •With PVC dipped handle
  •Cuts steel sheet up to 1,2 mm, stainless steel up to 0,7 mm
- ·Special tool steel



	Ø mm	L mm	S mm	9	
118.0146	1,2 (0,7)	280,0	38,0	540	

#### Punching shears, right handed cut

- · Right hand cutting
- Induction-hardened precision cutting
- •With PVC dipped handle
- •Cuts steel sheet up to 1,2 mm, stainless steel up to 0,7 mm •Special tool steel



	Ø mm	L mm	S mm	g	
118.0147	1,2 (0,7)	250,0	42	455	

#### Punching shears, left handed cut

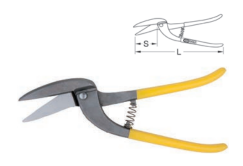
- ·Left handed cut
- Induction-hardened precision cuttingWith PVC dipped handle
- •Cuts steel sheet up to 1,2 mm, stainless steel up to 0,7 mm •Special tool steel



	Ø mm	L mm	S mm	g	
118.0148	1,2 (0,7)	250,0	42	455	

### Pelican straight cut shears

- ·Right hand cutting
- •With spring
  •Induction-hardened precision cutting
- With PVC dipped handle Cuts steel sheet up to 1,2 mm, stainless steel up to 0,7 mm
- ·Special tool steel



	Ø mm	L mm	S mm	9	
118.0149	1,2 (0,7)	305,0	73,5	465	

#### Mini metal shears, straight cut

- •Straight cut
  •Optimal for fine working
- ·Self opening handle
- With internal spring
   With easy locking action
- Induction-hardened precision cuttingTwo component handle
- Cuts sheet metal up to 1.2 mm
- · Special tool steel



	Ø mm	A mm	D mm	L mm	S mm	g
118.0152	1,2	10,0	20,0	180,0	20,0	300

#### Mini metal shears, right handed cut

- Right hand cutting
- •Optimal for fine working •Self opening handle
- With internal spring
   With easy locking action
- Induction-hardened precision cutting
- Two component handle
- Cuts sheet metal up to 1.2 mm
- · Special tool steel



#### Mini metal shears, left handed cut

- ·Left handed cut
- · Optimal for fine working
- •Self opening handle
- With internal springWith easy locking action
- Induction-hardened precision cutting
  Two component handle
- Cuts sheet metal up to 1.2 mm
- ·Special tool steel



	Ø mm	A mm	D mm	L mm	S mm	g
118.0153	1,2	20,0	25,0	180,0	20,0	300

#### Mini straight and shape cutting snip set

- •Self opening handle •With internal spring
- ·With easy locking action
- •Two component handle •25% power savings
- Left, right hand cutting & straightSmooth blades
- Induction-hardened precision cutting
- •Cuts sheet metal up to 1.2 mm
- •Chrome molybdenum



			g	
118.0150	3 pcs	Mini straight and shape cutting snip set	800	

3

4

5

6

#### Tin snips sheet metal shear, self opening, straight cut

- Straight cut
- •Self opening handle •Serrated blades
- ·With internal spring
- ·With easy locking action
- •Includes hanging loop
- · Induction-hardened precision cutting
- •Two component handle
- •Cuts steel sheet up to 1,2 mm, stainless steel up to 0,7 mm
- ·Special tool steel



## Tin snips sheet metal shear, self opening, right handed

- ·Right hand cutting
- Self opening handleSerrated blades
- ·With internal spring
- ·With easy locking action
- Includes hanging loop
- Induction-hardened precision cutting
- •Two component handle
- Cuts steel sheet up to 1,2 mm, stainless steel up to 0,7 mm
- ·Special tool steel



	Ø mm	A mm	D mm	L mm	S mm	g	
118.0052	1,2 (0,7)	18,0	21,0	240,0	42,0	400	

### Tin snips sheet metal shear, self opening, left handed cut

- ·Left handed cut
- Self opening handle
   Serrated blades
- ·With internal spring ·With easy locking action
- Includes hanging loopInduction-hardened precision cutting
- Two component handle
   Cuts steel sheet up to 1,2 mm, stainless steel up to 0,7 mm







_							
	Ø mm	A mm	D mm	L mm	S mm	g	
118.0053	1,2 (0,7)	17,0	26,0	240,0	44,0	400	

#### Tin snips sheet metal shear set

- Self opening handle
- Serrated blades
- With internal spring
- With easy locking action
   Includes hanging loop
- •Induction-hardened precision cutting
- Two component handle
- Cuts steel sheet up to 1,2 mm, stainless steel up to 0,7 mm
- · Special tool steel



118.0050	3 pcs	Tin snips sheet metal shear set	1,20	

# Template cutting shear with lever gearing, right handed cut

- · Right hand cutting
- · Self opening handle
- ·Serrated blades
- •With internal spring
  •With easy locking action
- •Includes hanging loop
  •Induction-hardened precision cutting
- •Two component handle
- Cuts steel sheet up to 1.5 mm, stainless steel up to 1.0 mm
- Special tool steel





Ø A D L S 👪
<b>118.0045</b> right 1,5 (1,0) 30,0 50,0 260,0 40,0 380

### Template cutting shear with lever gearing, left handed cut

- ·Left handed cut
- ·Self opening handle
- Serrated blades
- With internal springWith easy locking action

- Includes hanging loopInduction-hardened precision cutting

- Two component handle
   Cuts steel sheet up to 1.5 mm, stainless steel up to 1.0 mm



#### Manual guillotine shears

- · Ideal for all straight and round cuts
- Cuts practically all materials up to 1.5 mm
  Easy cutting of external and internal radii, contours, curves,
- No deformation of the material
- · Simple cutting of long, straight work pieces
- approx. 190 mm cutting lengthsSelf-sharpening due to special blade, no regrinding necessary
- · Includes a mount for a workbench

Application range: Steel, copper, aluminium, brass, stainless steel etc.



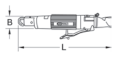
	Cutting width mm	max. material strength mm	kg	
118.0144	250,0	1,5	4,50	

### PANEL SAWS

# SlimPOWER mini-pneumatic reciprocating bodywork key

- · Air exhaust through the used air tube to the rear
- ·For one hand operation
- For works in car body panels, beams and profile
- · Secure operation lever with locking device
- Suitable for small sawing radius
- Stepless speed regulation
- Vibration dampened
- Very compact construction •Includes 1/4" coupling connector
- · Robust housing







### Technical data:

7.9 mm Stroke 5760 strokes/min Cutting strokes Capacity: 186 Watt Vibration acceleration: < 28,8 m/s<sup>2</sup> Noise pressure level: 90,3 dbA 101,3 dbA Noise performance level Air consumption: 240 l/min Operating pressure: max. 6,3 bar (90 psi) 3/8" - 10 mm Min. tube diameter: Connection thread

	B mm	L mm	5	g	
515.5545	36,0	170,0	129.3740-129.3746	500	

7

8

9

10

11

12

14

13

15

17

16

18 19

20

21 22

23

24

25

i



#### Jigsaw blades

- Flexible and shatter proof
- •ideal for non-ferrous metal, stainless steel, sheet steel, car body sheet, pressed materials and resopal

Suitable for: Ober, KS, Pneutec, CP, KS 515.3000 und

### **STOOLS**

	No. teeth	TPI	D mm	L mm	Content	g	
129.3740	80	32	1,0	100,0	5	30	
129.3742	60	24	1,0	100,0	5	30	
129.3744	45	18	1,0	100,0	5	30	
129.3746	35	14	2,0	100,0	5	30	

#### Jigsaw blades

- •Flexible and shatter proof
- ·ideal for non-ferrous metal, stainless steel, sheet steel, car body sheet, pressed materials and resopal

Suitable for: SIG und Flex



	No. teeth	TPI	D mm	L mm	Content	9	
129.3750	80	32	0,7	100,0	5	20	
129.3752	60	24	1,0	100,0	5	20	
129.3754	45	18	1,4	100,0	5	20	
129.3756	35	14	1,8	100,0	5	20	

### **LOCKING PLIERS**

### Mini welding clamp set

- Ideal for preparing bodywork welding work
   Adjustable clamping range for various panel thicknesses
- Can be used in the narrowest of spaces, e.g. wheel arches, window apertures, engine compartment etc.

- With tiltable clamp jaws

  Contact pressure adjustable via wing nut

  Span width 0 7 mm

  Allows for precise adjusting and positioning





			2	
			9	
115.1105	4 pcs	Mini welding clamp set	315	

#### consists of

COHSISTS	JI.			
	х		g	
115.1106	4	Mini welding clamp	78	



#### Micro grip pliers

- · Ideal for confined areas
- Straight linear design of the movable jaw With brass screw for fine adjustment
- With loosening lever for lever lock clamping
   Suitable for aluminium repairs
- · resistant to welding spatter One hand operation
- · Aluminium alloy





	Clamping range mm	Length mm	9	
115.1026	0 - 12,0	92,0	120	

#### **Body Fixing Clamp Set**

- •for quick and easy fixing of sheet metal or body parts
- quick fastening and releasing of the clampsCan be used in the narrowest of spaces
- •Span width 0 5 mm •fixation pliers included

- Spring steel clamps
   In durable plastic storage case



			9	
118.0095	11 pcs	Body Fixing Clamp Set	706	

#### consists of:

		9	
118.0096	Fixing clamp set Ø -2.5 mm, 5 pcs.	41	
118.0097	Fixing clamp set, 2.5-5 mm, 5 pcs.	41	
118.0098	Fixing pliers	392	

#### Locking pliers holder

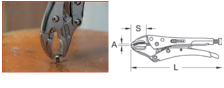
- · Alternative for a vice
- · For light work
- For screwing onto workbenches, worktables etc.



	L mm	B mm	T mm	g	
115.2072	91,0	84,0	24,3	300	

#### Locking pliers

- Forged gripping jaws
- Serrated executionSize adjustment using the adjustment wheel
- With loosening lever
   With easy locking action
- ·For round and flat material
- To hold when welding
   No flaring under the strongest loads
- Loosening under continuous pressure of a national
   Nickel plated
- Chrome molybdenum



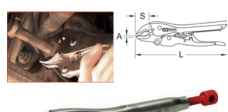


	A mm	L mm	S mm	g	
115.1031	0-50	140,0	19,3	180	
115.1032	0-55	175,0	24,0	340	
115.1033	0-60	220,0	27,5	520	



#### Power locking pliers

- Forged gripping jaws
- Prevents slipping even at high forces
- •Well thought through jaw teeth
- · Size adjustment using the adjustment wheel
- · With loosening lever
- With easy locking action
- •For round and flat material
- •To hold when welding
  •No flaring under the strongest loads
- •Loosening under continuous pressure of a national •Nickel plated
- •Chrome molybdenum





	A mm	L mm	S mm	9	
115.1196	0-40	175,0	30,0	400	
115.1197	0-50	220,0	37,0	600	

#### Locking pliers with quick-release lever

- Forged gripping jaws
- Serrated executionSize adjustment using the adjustment wheel
- With easy locking action
   For round and flat material
- •To hold when welding
- Quick-release lever
- No flaring under the strongest loads
- •Loosening under continuous pressure of a national •Nickel plated

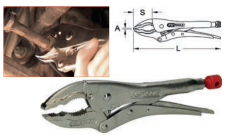
- Chrome molybdenum Two component handle



	A mm	L mm	S mm	g	
115.2031	0-30	125,0	21,0	300	
115.2032	0-40	175,0	27,0	390	
115.2033	0-55	225,0	30,0	600	

### Wide jaw locking pliers

- · Forged gripping jaws
- Serrated executionSize adjustment using the adjustment wheel
- •With loosening lever •With easy locking action
- For round and flat material
- •To hold when welding
- No flaring under the strongest loads
- Loosening under continuous pressure of a national
   Nickel plated
- Chrome molybdenum



	A mm	L mm	S mm	g	
115.1506	0-64	235,0	50,0	600	

### Wide jaw locking pliers with quick-release lever

- Forged gripping jaws
- Serrated execution
- · Size adjustment using the adjustment wheel
- With easy locking action
   For round and flat material
- •To hold when welding •Quick-release lever
- No flaring under the strongest loads
- · Loosening under continuous pressure of a national
- Nickel plated
- Chrome molybdenum
- •Two component handle



	A mm	L mm	S mm	9	
115.2006	0-65	230,0	51,0	620	

#### Locking pliers, straight jaws

- Forged gripping jaws
- Serrated executionSize adjustment using the adjustment wheel
- With loosening lever
   With easy locking action

- For round and flat material
   To hold when welding
   No flaring under the strongest loads
- · Loosening under continuous pressure of a national



	A mm	L mm	S mm	g	
115.1501	0-28,5	175,0	27,0	370	
115.1502	0-45,5	225,0	30,0	600	

#### Locking pliers with quick-release lever, straight jaws

- Forged gripping jaws
- Serrated execution
- Size adjustment using the adjustment wheel
- With easy locking actionFor round and flat material
- •To hold when welding •Quick-release lever
- No flaring under the strongest loads
- Loosening under continuous pressure of a national
   Nickel plated
- Chrome molybdenum
- Two component handle



	A mm	L mm	S mm	g	
115.3011	0-40	175,0	25,0	400	
115.3012	0-50	250,0	30,0	600	

### Locking pliers, V jaws

- Forged gripping jaws
- Serrated execution
- · Size adjustment using the adjustment wheel
- ·With loosening lever
- ·With easy locking action
- For round and flat materialTo hold when welding
- No flaring under the strongest loads
- · Loosening under continuous pressure of a national
- Nickel plated
- · Chrome molybdenum



	A mm	L mm	S mm	G	
115.1151	0-25	185,0	24,0	400	
115.1152	0-32	225,0	27,5	600	

#### Clamping pliers for pipes

- Forged gripping jaws
- Size adjustment using the adjustment wheel
   With loosening lever

- With easy locking action
   With hexagonal nut for safe fastening
- For clamping pipes
- No flaring under the strongest loads
   Loosening under continuous pressure of a national
- Nickel plated
   Chrome molybdenum



	A mm	L mm	S mm	9	
115.1504	0-30,5	175,0	29,5	360	

### Clamping pliers for pipes

- · Forged gripping jaws
- Serrated executionSize adjustment using the adjustment wheel
- With loosening leverWith easy locking action
- For clamping pipes
- No flaring under the strongest loads · Loosening under continuous pressure of a national
- Nickel plated
- Chrome molybdenum



	A mm	L mm	S mm	g	
115.1505	0-86	255,0	118,0	500	

#### Round jaw locking pliers with wire cutter

- For safe gripping of nuts and screw heads
- •3 level points prevents slipping and rounding With loosening lever
- With easy locking action
   Size adjustment using the adjustment wheel
- Good adaptation to existing surfacesWith wire cutting function •No flaring under the strongest loads
- Loosening under continuous pressure of a national Nickel plated
- Chrome molybdenum



	mm	L mm	g	
115.1175	11-19	175,0	370	
115.1176	16-27	240,0	700	

3

4

6

5

7

8

9

10 11

12 13

14

15 16

17

18

20

19

21

22

23

24



#### Chain grip pliers

- •For fastening and clamping of different profiles
- •With loosening lever •With easy locking action
- Size adjustment using the adjustment wheel
   Ideal for confined spaces
- · Good adaptation to existing surfaces
- •No flaring under the strongest loads
  •Loosening under continuous pressure of a national
- Nickel plated
- Chrome molybdenum





	Ø mm	Length mm	Replacement chain	g	
115.1171	150,0	220,0	115.1172	755	

#### Long nose locking pliers

- Forged gripping jaws
- Serrated execution
   Size adjustment using the adjustment wheel
- ·With loosening lever
- ·With easy locking action
- ·For round and flat material
- •To hold when welding
  •No flaring under the strongest loads
- Loosening under continuous pressure of a national
- Nickel plated
- Chrome molybdenum





65,0

340

210,0



#### Long-nose locking pliers with quick-release lever

- Forged gripping jaws
- Serrated execution
  Size adjustment using the adjustment wheel
- With easy locking action
   For round and flat material
- •To hold when welding
- · Quick-release lever
- No flaring under the strongest loads • Loosening under continuous pressure of a national • Nickel plated
- Chrome molybdenum
- Two component handle



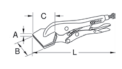
	A mm	L mm	S mm	g	
115.2034	0-45	170,0	45,0	300	
115.2035	0-60	205,0	53,0	500	

#### Wide and flat jaw locking pliers

- Forged gripping jaws
- ·With loosening lever
- ·With easy locking action

- Size adjustment using the adjustment wheel
  For clamping of flat or bended metal sheets
- No flaring under the strongest loads
   Loosening under continuous pressure of a national
- Nickel plated
- Chrome molybdenum







	A mm	B mm	C	L mm	9
115.1076	0-50	80.0	40.0	mm 210.0	465
115.1077	0-55	80,0	45,0	250,0	675

#### Wide jaw flat die locking pliers with quick-release lever

- Forged gripping jaws
- With easy locking action
   Size adjustment using the adjustment wheel
- · For clamping of flat or bended metal sheets
- •Quick-release lever
- •No flaring under the strongest loads •Loosening under continuous pressure of a national
- Nickel plated
- Chrome molybdenum
- •Two component handle

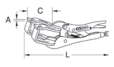


	A mm	C mm	L mm	B mm	9	
115.2076	0-40	45,0	205,0	80,0	600	
115.2077	0-55	45,0	250,0	80,0	800	

#### Welding gripping pliers

- ·With malleable cast iron jaws
- Suitable for setting the welding points between the cut outs
- ·With loosening lever
- Size adjustment using the adjustment wheel
  To hold and adjust sheets and profiles
- ·With easy locking action
- •No flaring under the strongest loads
- · Loosening under continuous pressure of a national
- Nickel plated
- Chrome molybdenum







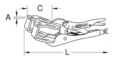
	A mm	C mm	L mm	g	
115.1078	0-45	70,0	220,0	600	
115.1079	0-55	70,0	260,0	780	



### Welding gripping pliers with quick-release lever

- · With malleable cast iron jaws
- •Suitable for setting the welding points between the cut outs
- ·Size adjustment using the adjustment wheel To hold and adjust sheets and profiles
- ·With easy locking action
- Quick-release lever
- No flaring under the strongest loads Loosening under continuous pressure of a national
   Nickel plated
- Chrome molybdenum
- Two component handle





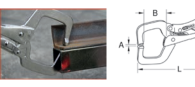


	A mm	C mm	L mm	g	
115.2078	0-45	70,0	220,0	710	
115.2079	0-65	70,0	260,0	875	

115.1035

0-45

- Forged semi-circular gripping jaws
- With loosening lever
   With easy locking action
- Size adjustment using the adjustment wheel
   For profiled bulky components
- · Good adaptation to existing surfaces
- •No flaring under the strongest loads
  •Loosening under continuous pressure of a national
- Nickel plated
- •Chrome molybdenum





40,0

Welding	ı arinnin	a pliers	eytra	long

· Round forged gripping jaws

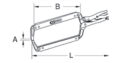
0-35

115.1070

- With loosening lever
   With easy locking action

- Size adjustment using the adjustment wheel
   For profiled bulky components
   Large clamping depth for front and rear panels
- Good adaptation to existing surfacesNo flaring under the strongest loads
- Loosening under continuous pressure of a national Nickel plated
- •Chrome molybdenum





g

240

170,0



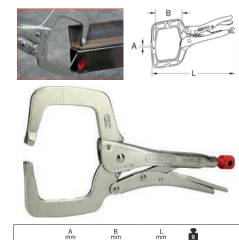
	A mm	B mm	L mm	kg	
115.1072	0-270	250,0	450,0	1,18	



#### Welding gripping pliers

- · Very good clamping capacity
- Round forged gripping jawsWith loosening lever

- With easy locking action
   Size adjustment using the adjustment wheel
- •For profiled bulky components
- Good adaptation to existing surfaces
   No flaring under the strongest loads
- Loosening under continuous pressure of a national
   Nickel plated
- Chrome molybdenum



90,0

270,0

780

### Welding gripping pliers, extra long

•Round forged gripping jaws

0-100

115.1071

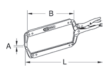
- •With loosening lever •With easy locking action
- Size adjustment using the adjustment wheel
   For profiled bulky components
- ·Large clamping depth for front and rear panels
- Good adaptation to existing surfaces
  No flaring under the strongest loads
- Loosening under continuous pressure of a national
   Nickel plated

115.0573

•Chrome molybdenum



0-295





415,0

610,0

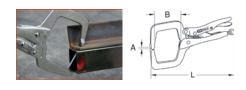
1,50



#### Welding clamp gripping pliers with quick-release level

- Very good clamping capacity
- Round forged gripping jawsQuick-release lever

- With easy locking action
   Size adjustment using the adjustment wheel
- · For profiled bulky components
- Good adaptation to existing surfacesNo flaring under the strongest loads
- Loosening under continuous pressure of a national
   Nickel plated
- •Chrome molybdenum •Two component handle





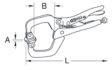
	A mm	B mm	L mm	9	
115.2008	0-45	45,0	165,0	300	
<b>115.2009</b> 0-90		85,0	280,0	900	

#### Welding gripping pliers with movable clamping jaws

- ·Flat gripping jaws
- Movable clamping jaws
- With loosening leverWith easy locking action
- Size adjustment using the adjustment wheelFor profiled bulky components

- Good adaptation to existing surfaces
  No flaring under the strongest loads
  Loosening under continuous pressure of a national Nickel plated
- Chrome molybdenum







	A mm	B mm	L mm	kg
115.1178	0-25	25,0	125,0	0,15
115.1073	0-35	40,0	170,0	0,24
115.1074	0-100	70,0	285,0	0,78
115.1075	0-270	240,0	420,0	1,25
115.0570	0-420	395,0	610,0	1,54

2

4

5

7

6

9

8

10 11

12

13

14

15 16

17

18 19

20

21

22

23

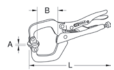
24



#### Welding gripping pliers with movable clamping jaws

- Flat gripping jaws
- Movable clamping jawsQuick-release lever
- With easy locking action
   Size adjustment using the adjustment wheel
- For profiled bulky components
- Good adaptation to existing surfaces
   No flaring under the strongest loads
- Loosening under continuous pressure of a national
   Nickel plated
- Chrome molybdenum
- •Two component handle







	A mm	B mm	L mm	kg	
115.2013	0-30	40,0	175,0	0,30	
115.2014	0-85	75,0	290,0	0,85	



#### Welding gripping pliers

- For applications that need a straight jaw
- · Jaws from special steel
- ·With easy locking action
- Quick-release lever
- •Size adjustment using the adjustment wheel
- · Ideal for spot welding Nickel plated handle
- •Chrome molybdenum



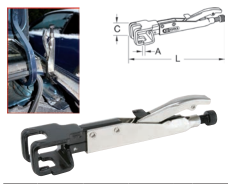




A mm		C mm	L mm	9	
115.1080	0-20	56,0	205,0	548	

#### Welding gripping pliers

- For applications that required double curved jaws
- Jaws from special steel With easy locking action
- ·Quick-release lever
- · Size adjustment using the adjustment wheel
- · Ideal for fitting and mounting of body parts
- · Nickel plated handle
- •Chrome molybdenum



	A mm	C mm	L mm	9	
115.1081	0-20	39,0	230,0	568	

#### Welding gripping pliers

- For applications that required double curved jaws
- · Jaws from special steel
- •With easy locking action
- Quick-release lever
   Size adjustment using the adjustment wheel
- For welding of the hole between the panels Also suitable for U-profile
- Nickel plated handle
- Chrome molvbdenum



	A mm	C mm	L	9	
115.1082	0-15	26,0	215,0	562	

### Welding gripping pliers

- •For applications that need a angled jaw
- · Jaws from special steel
- ·With easy locking action
- •Quick-release lever •Size adjustment using the adjustment wheel
- Ideal for welding in the fold
  Also suitable for U-profile
- Nickel plated handle Chrome molybdenum

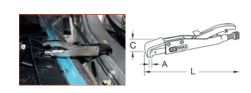




#### Welding gripping pliers

- For applications that need a straight jaw
- •Slim design •Jaws from special steel
- With easy locking action
   Quick-release lever
- · Size adjustment using the adjustment wheel
- For right angled terminals in the fold For difficult to access areas

- Nickel plated handleChrome molybdenum





	A mm	C mm	L mm	9	
115.1084	0-16	30,0	195,0	488	

#### Welding gripping pliers set

- For applications that need a straight jaw
- Extra slim designJaws from special steel
- With easy locking actionQuick-release lever
- ·Size adjustment using the adjustment wheel
- · For right angled terminals in the fold For difficult to access areas
- For welding of the hole between the panelsAlso suitable for U profile
- Ideal for spot weldingNickel plated handle
- •Chrome molybdenum



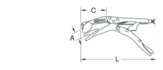
			8	
115.1085	5 pcs	Welding gripping pliers set	2,62	

		9	
115.1080	Welding self grip pliers, 205 mm	548	
115.1081	Welding self grip pliers, 230 mm	568	
115.1082	Welding self grip pliers, 215 mm	562	
115.1083	Welding self grip pliers, 210 mm	509	
115.1084	Welding self grip pliers, 195 mm	488	

# KS TOOLS

#### Welding gripping pliers

- Flat gripping jaws
- Movable clamping jawsSerrated execution
- •No sticking to the electrode •Quick-release lever
- ·With easy locking action
- · Good adaptation to existing surfaces
- Copper alloy clamping jaws
- No flaring under the strongest loads
   Loosening under continuous pressure of a national
- •Nickel plated handle •Chrome molybdenum





	A mm	C mm	L mm	g
115.1180	0-70	85,0	240,0	500

#### **RIVET TOOLS**

## Plastic rivet pliers set included rivets

- ·Suitable for plastic rivets
- ·Narrow head pliers
- •Can be used in hard to access areas
- •90° angled rivet head
- •With rubber grip
  •Includes 40 plastic rivets
- Die-cast metal body

Plastic rivets: 5.0x15.8 - 5.0x17.2 - 6.3x25.2 - 6.6x17.2 mm





			9	
150.9650	41 pcs	Plastic rivet pliers set included rivets	760	

		g	
150.9651	Plastic rivet pliers	580	
150.9652	Replacement rivets pack of 10, 17,2x6,6mm	20	
150.9653	Replacement rivets pack of 10, 25,2x6,3mm	22	
150.9654	Replacement rivets pack of 10, 17,2x5mm	15	
150.9655	Replacement rivets pack of 10, 15,8x5mm	16	

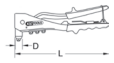


#### Standard hand riveting tool

- Suitable for blind rivets
   Including four interchangeable mouthpieces
- Magazine and key in the riveter bodyNarrow head pliers
- •With safety lock on the handle end
- With rubber grip
   Die-cast metal body

Blind rivets: 2,4 - 3,2 - 4,0 - 4,8 mm







	D mm	L mm	g	
150.9510	21,0	270,0	920	

#### Standard hand riveting tool set

- Suitable for blind rivets
- Four interchangeable mouthpieces
- Magazine and key in the riveter body
   Includes 200 blind rivets
- With rubber grip
   Die-cast metal body

Blind rivets: 2,4 - 3,2 - 4,0 - 4,8 mm



			kg	
150.9520	205 pcs	Standard hand riveting tool set	1,25	

#### Hand rivet tool

- Suitable for blind rivets
- •360° rotating head •For difficult to access areas
- •Narrow head pliers •With safety lock on the handle end
- Including four interchangeable mouthpieces
- · Die-cast metal body

Blind rivets: 2,4 - 3,2 - 4,0 - 4,8 mm



	D mm	L1 mm	L2 mm	9
150.9540	21,0	290,0	70,0	751

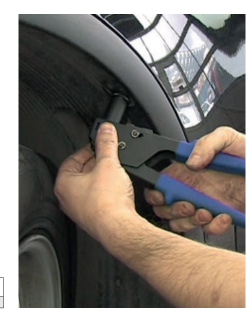
### Universal hand rivet tool with swivel head

- ·Suitable for blind rivets
- •360° rotating head •For difficult to access areas
- · Die-cast metal body

Blind rivets: 2.4mm-3.2mm-4.0mm-4.8 mm



	L	9	
	mm	A	
150.9619	290.0	500	



3

4

5 6

7

8

10

9

11 12

13

15

14

16

17

18 19

20

21

22

23

24



#### Universal hand riveting tool set

- · Suitable for blind rivets, blind rivet nuts and hollow metal
- dowels
  •360° rotating head
- For difficult to access areas
   Four interchangeable mouthpieces and nut rivet pulling inserts
- •Die-cast metal body

Blind rivets: 2.4mm-3.2mm-4.0mm-4.8mm Rivet nuts: M3-M4-M5-M6

Cavity metal dowels: 3.0 - 6.0 mm



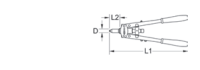
			kg	
150.9610	10 pcs	Universal hand riveting tool set	1,96	

#### consists of:

		g	
150.9570	Mouthpieces for riveting, 2.4 mm	10	
150.9571	Mouthpieces for riveting, 3.2 mm	10	
150.9572	Mouthpieces for riveting, 4.0 mm	10	
150.9573	Mouthpieces for riveting, 4.8 mm	10	
150.9613	Rivet nut pulling spindle for riveting tools, M3	30	
150.9614	Rivet nut pulling spindle for riveting tools, M4	30	
150.9615	Rivet nut pulling spindle for riveting tools, M5	30	
150.9616	Rivet nut pulling spindle for riveting tools, M6	30	
150.9619	Hand rivet tool 360° rotating head	500	
150.9620	Rivet head for 150.9610	160	

### Long arm hand riveting tool

- Suitable for blind rivets
   Including four interchangeable mouthpieces
- •Extra-long lever arms
- ·High power transmission
- Magazine and key in the riveter body
- With rubber grip
   Die-cast metal bodyBlind rivets: 2,4 3,2 4,0 4,8 mm





	D mm	L1 mm	L2 mm	kg	
150.9530	21,0	410,0	59,0	1,50	

#### Long-arm hand riveter set for thread sleeves

- Suitable for thread sleeves
- Including four interchangeable mandrels and mouthpieces
   Extra-long lever arms

- High power transmission
   Suitable for aluminium, steel, and stainless steel sleeves
- •With rubber grip
- · Die-cast metal body

Application range: for 5.0-6.0-8.0-10.0 mm thread sleeves



			kg	
150.9660	10 pcs	Long-arm hand riveter set for thread sleeves	1,60	

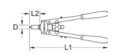
#### consists of:

		g	
150.9661	Long arm hand riveting tool	1290	
150.9662	Threaded mandrel, M5	35	
150.9663	Mouthpiece, M5	32	
150.9664	Threaded mandrel, M6	36	
150.9665	Mouthpiece, M6	34	
150.9666	Thread arbour, M8	42	
150.9667	Mouthpiece, M8	33	
150.9668	Thread arbour, M10	32	
150.9669	Mouthpiece, M10	32	
150.9670	Wrench 10 mm for threaded mandrel	12	

### Universal riveting tool

- •Suitable for blind rivets, blind rivet nuts and hollow metal
- dowels
   Retractable legs for increased power consumption
- Mouthpiece magazine intergrated in the handle
   Two component handle
- ·Die-cast metal body

Blind rivets: 2,4 - 3,2 - 4,0 - 4,8 - 6,4 mm





	D mm	L1 mm	L2 mm	kg	
150.9633	30,0	510,0	45,0	1,60	



#### Universal riveting tool set

- · Suitable for blind rivets, blind rivet nuts and hollow metal
- Retractable legs for increased power consumption
- Mouthpiece magazine intergrated in the handle
   Two component handle
- ·Die-cast metal body

Blind rivets: 2,4 - 3,2 - 4,0 - 4,8 - 6,4 mm Rivet nuts: M4 - M5 - M6 - M8 - M10





			kg	
150.9630	17 pcs	Universal riveting tool set	2,67	

#### consists of:

		g	
150.9570	Mouthpieces for riveting, 2,4mm	10	
150.9571	Mouthpieces for riveting, 3,2mm	10	
150.9572	Mouthpieces for riveting, 4,0mm	10	
150.9573	Mouthpieces for riveting, 4,8mm	10	
150.9575	Mouthpieces for riveting, 6,4mm	10	
150.9630- 1	Collection container for 150.9630	100	
150.9632	Replacement rivet heads for nosepieces 150.9630	40	
150.9634	Rivet nut pulling spindle for riveting tools 150.9630, M4	40	
150.9635	Rivet nut pulling spindle for riveting tools 150.9630, M5	40	
150.9636	Rivet nut pulling spindle for riveting tools 150.9630, M6	40	
150.9637	Universal riveting tool, 510 mm	1350	
150.9638	Rivet nut pulling spindle for riveting tools 150.9630, M8	70	
150.9640	Rivet nut pulling spindle for riveting tools 150.9630,M10	70	
150.9642	Combination spanner 8.5 + 5.5 mm, for 150.9630	15	
150.9643	Combination spanner 17 + 12 mm, for 150.9630	29	
150.9644	Combination spanner 19 + 15 mm, for 150.9630	35	
151.2026	Hexagon key wrench, short, 6mm	30	

accessories:						
		g				
150.9570	Mouthpieces for riveting, 2,4mm	10				
150.9571	Mouthpieces for riveting, 3,2mm	10				
150.9572	Mouthpieces for riveting, 4,0mm	10				
150.9573	Mouthpieces for riveting, 4,8mm	10				
150.9574	Mouthpieces for riveting, 5mm	10				
150.9575	Mouthpieces for riveting, 6,4mm	10				
150.9578	Replacement jaws for gripping rivet 150.9610 and 150.9530	10				
150.9579	Replacement jaws for gripping rivet 150.9630	10				
150.9620	Cavity wall fixing rivet head f.150.9610	160				
150.9613	Rivet nut pulling spindle for riveting tools 150.9610, M3	30				
150.9614	Rivet nut pulling spindle for riveting tools 150.9610, M4	30				
150.9615	Rivet nut pulling spindle for riveting tools 150.9610, M5	30				
150.9616	Rivet nut pulling spindle for riveting tools 150.9610, M6	30				
150.9634	Rivet nut pulling spindle for riveting tools 150.9630, M4	40				
150.9635	Rivet nut pulling spindle for riveting tools 150.9630, M5	40				
150.9636	Rivet nut pulling spindle for riveting tools 150.9630, M6	40				
150.9638	Rivet nut pulling spindle for riveting tools 150.9630, M8	70				
150.9640	Rivet nut pulling spindle for riveting tools 150.9630,M10	70				
150.9611	Replacement rivet heads for rivet tools 150.9610	60				
150.9631	Replacement rivet heads for draw pins 150.9630	100				
150.9632	Replacement rivet heads for nosepieces 150.9630	40				



#### Pneumatic riveting tool pistol

- · Air exhaust through the handle rear end
- For one handed operation with ergonomic design
  For pop rivet working
- With swivel joint at the coupling connector for flexible use
- Cold insulated
- •Includes 1/4" coupling connector
- · Robust aluminium housing



### Technical data:

Rivet sizes 2,4 - 3,2 - 4,0 - 4,8 mm Stroke length: 14 mm Driving power: 8677,5 N Vibration acceleration: < 1.20 m/s<sup>2</sup>

Noise performance level: 98.6 dbA Noise pressure level: 85 dbA Air consumption: 1 l/Hub

Operating pressure: max. 6,3 bar (90 psi) Min. tube diameter: 3/8" - 10 mm Connection thread: 1/4"PT

	B mm	L mm	kg	
515.3102	195,0	290,0	1,50	

#### Pneumatic riveting tool pistol

- · Air exhaust through the handle rear end
- For one handed operation with ergonomic design For professional riveting, continuous operation
- •For steel, aluminium, stainless steel or copper riveting up to 6,4 mm
- With 6 mouth pieces, 4,8 mm is pre assembled
- •Especially low noise level
  •Swivel joint at the connection thread for flexible use
- Cold insulated
   Includes 1/4" coupling connector
- · Robust aluminium housing



#### Technical data:

Rivet sizes 2.4 - 3.2 - 4 - 4.8 - 5.6 - 6.4mm Stroke length: 19 mm

Driving power: 13839 5 N Vibration acceleration: < 0.60 m/s<sup>2</sup> Noise performance level: 85 dbA Noise pressure level: 73.3 dbA Air consumption: 1,8 l/Hub

Operating pressure:

Min. tube diameter: 3/8" - 10 mm Connection thread: 1/4"PT

	B mm	L mm	kg
515.3101	210,0	340,0	2,00



#### **Cordless riveting tool pistol**

- · Handy and ergonomic dual component housing
- •Universal use for aluminium and steel rivets Ø 2.4/3.2/4.0/4.8
- Approx. 220 rivets per battery
   With practical clockwise and anticlockwise reversing function
- ·Short set-up time
- Fast change of rivets Short processing time
- Stepless controllable motor speed through electronic switch
   40% extended lifespan due to changeable special carbon brush conductors

  With lithium-ion high performance rechargeable battery
- Includes automatic turn off charging station
   Fast charging function (1 hour)
   Blow mould plastic housing

- In durable plastic storage case



### Technical data:

Rivet sizes: 2,4 / 3,2 / 4,0 / 4,8 mm Stroke length: 15 mm Vibration acceleration: 3,2 m/s<sup>2</sup> Noise performance level: 86,9 dbA

Noise pressure level: 75,9 dbA Driving power: 4.900 Electrical Voltage: 10,8 V Rechargeable battery: 10,8 V - 2,0 Ah

	mm	B mm	H mm	Spare carbon brushes set	Battery pack	Number of batteries		kg
515.4104	235,0	55,0	200,0	515.3595	515.3592	0	0	2,04
515.4105	235,0	55,0	200,0	515.3595	515.3592	1	1	2,80
515.4106	235,0	55,0	200,0	515.3595	515.3592	2	1	2,85

## Blind rivets assortment

- Breakable pin made from steel
- In plastic storage case



				g	
970.0150	400 pcs	Blind	rivets assortment	250	
100 x	N	•	2,4 mm		
100 x	N	•	3,2 mm		
100 x	N	9	4,0 mm		
100 x	N	•	4,8 mm		

2

3

4

5

6

7

9

8

10

11

12

14

13

15

16

17 18

19

20

21

22

23

24



#### Threaded rivets assortment, aluminium

- Aluminium threaded rivets
- In durable plastic storage case





					g	
970.0620	20 150 pcs Threaded rivets assortment, aluminium			220		
25 x			М3 х	9 mm		
25 x			M4 x	11 mm		
25 x	T		M5 x	13 mm		
25 x	T		M6 x	15 mm		
25 x	1		M8 x	18 mm		
25 x	1		M10 >	c 21 mm		

### Threaded rivets assortment, steel

- ·Steel threaded rivets
- •In durable plastic storage case



						g	
970.0610	150 pcs	Threade	d rive	ts assortment,	steel	460	
25 x		N	/13 x	9 mm			
25 x		N	Л4 x	11 mm			
25 x		N	15 x	13 mm			
25 x		N	/16 х	15 mm			
25 x		N	/8 x	18 mm			
25 x		N	/110 >	21 mm			

#### Threaded rivets assortment, steel + aluminium

- ·Steel/aluminium threaded rivets
- In durable plastic storage case





970.0630         300 pcs         Threaded rivets assortment, steel + aluminium         0,96           25 x         M3 x 9 mm           25 x         M4 x 11 mm           25 x         M5 x 13 mm	
25 x M3 x 9 mm 25 x M4 x 11 mm	
25 x M4 x 11 mm	
25 x M5 x 13 mm	
<u> </u>	
25 x M6 x 15 mm	
25 x M8 x 18 mm	
25 x M10 x 21 mm	
25 x M3 x 9 mm	
25 x M4 x 11 mm	
25 x M5 x 13 mm	
25 x M6 x 15 mm	
25 x M8 x 18 mm	
25 x M10 x 21 mm	



#### WELDING

#### Electronic surge protection

- · Constantly suppresses emerging voltage peaks to safe levels and therefore protects the vehicle power supply against overvoltages
- Prevents damage to the on-board electronics when charging the built-in battery or even during welding work
  •Maximum load 200 A (8/20 μs)

- With fuse protectionVisibility and tone signal in the event of voltages peaks
- •With reverse polarity protection
  •The connection to the battery takes place via two plastic-coat-
- ed crocodile pole clamps
  •Sturdy workshop design





	4	Cable length mm	g	
150.3080	12 V	195	480	
150.3045	12/24V	195	480	

### Welders protective helmet

- •Turns fully automatically from bright after dark as soon as the light arch is ignited
- Due to high quality solar cells battery replacement is no longer require
- Equiped with a sensitivityand delaying switch for switching between dark and light to prevent welders blindness when welding at high amp capacity
  • Quick switching is possible when changing from seam to spot
- welding
   Selection switch for reaction time
- •Robust multi positional head band
- •Complete neck protection •Face protection to EN 175 / eye protection to EN379 1/2/1





### Technical data:

Switching timed:

Window: Cassette size: Power requirement: UV / IR protection: Colour selection:

Working temperature: Storage temperature:

1/25,000 s 0.6 s delay 98 x 40 mm (3.7/8" x 1.5/8")

110 x 90 x 9 mm (4.3/8" x 3.1/2" x 0,35") litium battery + solar cells according to EN169 / to DIN 16 varible adjustment from DIN 9-13 standard light adjustment DIN 3 (4) -5° to +55°C

-20° up tp +70°C

	L mm	B mm	H mm	9	
310.0180	330,0	200,0	200,0	830	

3

4

#### Welders protective helmet with integrated headlamp

- · Ideal for dark work areas where poor light conditions are given •Turns fully automatically from bright after dark as soon as the light arch is ignited
- Due to high quality solar cells battery replacement is no longer require
- Equiped with a sensitivityand delaying switch for switching between dark and light to prevent welders blindness when welding at high amp capacity
- Quick switching is possible when changing from seam to spot welding
- Selection switch for reaction time
- · Robust multi positional head band
- Complete neck protection
   Face protection to EN 175 / eye protection to EN379 1/2/1
- •3 Watt CREE Chip Power LED
- •Luminous flux 100 Lumen •up to 100 m light range

- •Zoom from spot to flood light •with multifunctional-button: 1W / 3W / Blink
- Lamp can be additionally tilted in 5 click stops
- Weatherproof protection IPX3
- 3 hours lamp duration Includes 3 x AAA 1,5V batteries







1/25,000 s 0.6 s delay

-5° to +55°C

max. 100.0 m

-20° up tp +70°C

200.0

98 x 40 mm (3.7/8" x 1.5/8") 110 x 90 x 9 mm (4.3/8" x 3.1/2" x 0.35")

litium battery + solar cells according to EN169 / to DIN 16 varible adjustment from DIN 9-13

standard light adjustment DIN 3 (4)

575

#### Technical data: Switching timed:

Window:	
Cassette size:	
Power requirement:	
UV / IR protection:	
Colour selection:	

Working temperature: Storage temperature:

Luminosity: 3 W L B mm H mm 310.0185 330.0

200.0

#### consists of

Headlight range

CONSISTS	01.		
	•	g	
550.1238	perfectLight headlamp with focus 140 lumen	170	
310.0180	Welders protective helmet, racing design	830	



#### Welding apron

- Made from leather
- Adjustable in lengthSize of the waist adjustable
- ·Breast pocket



		L mm	g	
985.7019	L	910,0	775	
985.7020	XL	1080,0	775	

#### Leather sleeves

- Dark brown
- Made from leather
- · Ends with elastic band



	L mm	Content	g	
985.7021	400,0	2	320	

- ·Light brown
- Made from leather
- •Ends with elastic band



	L mm	Content	g	
985.7022	400,0	2	335	

#### Welding coat

- · Double leather closure, front
- ·With hook and loop fastener
- Adjustable cuffs
- •Lined collar and with hook and loop fastener for additional protection
- •Inner pocket



		kg	
985.7000	L	1,80	
985.7001	XL	1,80	
985.7002	XXL	1,82	
985.7003	XXXL	1,82	

### Welding leather gloves

- Made from leather
- Good, comfortable wear
- · Can be used for applications with heat
- · With open sleeves



	Size mm	S
985.7034	8	365
985.7035	9	365
985.7036	10	365
985.7037	11	365

### Welding leather gloves, long

- •Made from leather
- Extra long
- · Good, comfortable wear
- Can be used for applications with heat
   With open sleeves



	Size mm	g	
985.7038	8	495	
985.7039	9	495	
985.7040	10	495	
985.7041	11	495	

7

8

10

9

11

12

13

15

14

16

17

18

19

20

21

22

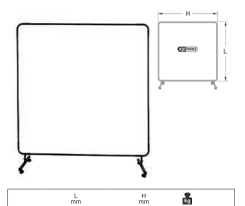
23

24



#### Frame for welding protection screen

- · Very stable frame made from steel tubing
- •With direct rolls
  •With 360° swivel joint



1780.0

4.50

#### Welding protection awning

- •Resistant against UV rays, flames and wear
- Edges with eyelets at 30cm intervals

1780.0

985.7026



	Colour code	L mm	H mm	kg	
985.7027		1740,0	1740,0	1,72	
985.7028	•	1740,0	1740,0	1,72	
985.7029	•	1740,0	1740,0	1,72	

### Flame proof mats

- · Asbestos free
- · Reduced fire risk
- · Very flexible
- Good formability







	B mm	L mm	max. ∘C	g	
610.3350	330,0	500,0	700	330	
610.3351	460,0	800,0	700	650	
610.3399	1500,0	2000,0	600	2110	

#### Super spotter - Welding gun 220V - 50/60 Hz

- · Handy workshop tool
- For the repair of bodywork damageFor hammering out body panels
- ·Plastic housing

#### Technical data:

Attention idle cut-out: 200 Ampere Attention light cut-out: 200 Ampere





	Length mm	kg	
500.8551	285,0	5,46	

#### Slide hammer puller 1.5 kg

- For problem free hammerring out of car bodywork panels
- With 1.5 kg slide weightUsable in connection with the super spotter
- ·Special tool steel





	Length mm	Height mm	Replacement span head	kg	
500.8559	475,0	80,0	500.8561	2,08	



#### Super spotter - Welding gun set

- · Handy workshop tool
- For the repair of bodywork damageFor hammering out body panels
- •By means of special electrodes nails or washers are welded on the sheet metal so the dents can be removed with an impact hammer using accurate blows
  •With a heat electrode placed hot points can be set on the
- sheet metal
- •Also contains an electrode for welding copper-plated dome head screws for the reinforcement of housings, parts etc.
- directly on the bodywork
   In durable plastic storage case

#### Technical data:

Attention idle cut-out: 200 Ampere Attention light cut-out: 200 Ampere



			kg	
500.8550	12 pcs	Super spotter - Welding gun set	10,39	

consists	01.		
		g	
500.8551	Welding gun, 220V, 50/60 Hz	5460	
500.8554	Electrode f.welding nails, copper	10	
500.8556	Electrode f.rivets, magnetic, copper	10	
500.8557	Electrode f.washers, brass	10	
500.8558	Heating electrode f.hot spots, brass	10	
500.8559	Slide hammer, 1.5kg	2080	
500.8560	Electrode extension, brass	10	
500.8571	Nails 2.0 x 50.0 mm copper coated, pack of 500 $$	660	
500.8572	Nails 2.5 x 50.0 mm copper coated, pack of 100	210	
500.8574	Rivets 3.0 x 3.2 mm copper coated, pack of 100	30	
500.8579	Screws M4 x 16.0 mm copper coated, pack of 100	140	
500.8592	Washers 8.0 x 16.0 mm copper coated, pack of 100	160	

### Super spotter addditional kit

- For removing of car body damage
- · Includes the adaptor for the slide hammer puller
- •The flexible and strong steel wire profile is used so the processing of securing car body panels
  •The movable pull hooks situated can be pulled by the claw
- fastener straightening the carbody and/or the bump on
  •It can be hooked on 1-9 pull hooks, at what point exact or
- extensive enabling the removal of dents



			kg	
500.8530	15 pcs	Super spotter addditional kit	1,04	

#### consists of:

		g
500.8531	Welding electrode for corrugated wire	23
500.8532	Corrugated wire, pack of 10, 2x310mm	122
500.8533	Corrugated wire magnetic positioner	34
500.8534	Multi hook head, 6 claw connection, IG M14x1,5	315
500.8536	System adaptor side hammer	86
500.8572	Nails 2.5 x 50.0 mm copper coated, pack of 100	210

#### Super spotter electrodes

- •Usable in connection with the super spotter
- ·Copper and/or brass



		g	
500.8554	Electrode for welding nails, Copper	10	
500.8556	Electrode for rivets, magnetic, Copper	10	
500.8562	Electrode for screws, Copper	20	
500.8557	Electrode for washers, Brass	10	
500.8558	Heating electrode for hot spots, Brass	10	
500.8560	Electrode extension, brass	10	

### Super spotter consumables

- Usable in connection with the super spotter
   For the reinforcement of the car body
- Copper coated



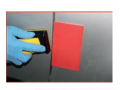
		g	
500.8570	Nails 2.0 x 50.0 mm copper coated, pack of 100	140	
500.8571	Nails 2.0 x 50.0 mm copper coated, pack of 500	660	
500.8572	Nails 2.5 x 50.0 mm copper coated, pack of 100	210	
500.8573	Nails 2.5 x 50.0 mm copper coated, pack of 500	1150	
500.8592	Washers 8.0 x 16.0 mm copper coated, pack of 100	160	
500.8595	Triangular-washer 2.5 x 50.0 mm copper coated, pack of 100	500	
500.8574	Rivets 3.0 x 3.2 mm copper coated, pack of 100	30	
500.8575	Rivets 3.0 x 4.5 mm copper coated, pack of 100	40	
500.8576	Rivets 5.0 x 8.2 mm copper coated, pack of 100	40	
500.8579	Screws M4 x 16.0 mm copper coated, pack of 100	140	



#### **SURFACE TREATMENT**

### Magnet protector set

- · Suitable for protecting door edges and trims
- Ideal for polishing, painting and grinding Flexible use thanks to flexible magnetic film
- Surface made from rugged special plastic
- · Easy to use





			g	
903.1040	2 pcs	Magnet protector set	131	

		9
903.1041	Magnet protector, small, 120 mm	51
903.1042	Magnet protector, large, 150 mm	80

#### Masking stencil set

- · Choice of four stencil shapes
- For repairing of small paint damages
- Minimizing area when sanding paint-filled chips or scratches
   To prevent wear-through during sanding or Sanding smaller
- surface irregularities
   Allows the surface treatment in a limited area
- · Can be used with a sandblasting gun, sanding block, Grinding, one-sided razor blade etc.
- For precise work on the damaged paintwork areas
- Reusable
- Material strength 0.05 mm
- Mask size 120.0 x 120.0 mm
   Low resistance when using abrasives
- ·No deburring necessary
- · Rust-proof
- ·Stainless steel





			9	
903.1045	3 pcs	Masking stencil set	12	

#### Pneumatic sand blaster

- · Ideal for specific working
- •With integrated storage tank 600 cm³ •Suitable for blasting material grain size 46-100
- Suitable for quartz sand, glass beads, plastic granulate, aluminium oxide, standard corundum and glass granulate
- ·Supply for blasting material can be switched off and therefore
- also be used as normal pneumatic guns
- · ABS tank
- · Robust steel handle
- Steel nozzle, maintenance-free

Application range: Paint stripping, paint removal, rust removal, cleaning, surface cleaning



recnnica	ii data
Operating p	oressure

Operating pressure
Air consumption:
Min. tube diameter
O

max. 6,3 bar (90 psi) 200 l/min 3/8" - 10 mm

1/4"NPT

	Length mm	Height mm	Ø mm	kg	
515.1909	260,0	280,0	5,0	1,30	

#### Soda compressed air cleaning gun

- Suitable for cleaning and removing paint, colours, etc. For all possible surfaces, such as glass, plastic, rubber, wood,
- stone, etc.
- ·Soda blasting agent neither heats nor warps the panel
- Pneumatic-operated with simple handling
   Efficient and environmentally-friendly cleaning with NaHCO3
- · Air exhaust through the handle
- Cold insulated handle
- Includes 1/4" coupling connector





#### Technical data:

515.1919

Operating pressure: max. 6,3 - 8,2 bar (90 - 120 psi) Min. tube diameter: 3/8" - 10 mm

Connection thread: 57 l/min Air consumption:

Soda compressed air cleaning

	kg	
gun	1,47	

51

i

3

2

4

5

6

7

8

9

10 11

12

13

14

15

16

17

18

19

20

21

22

23

24



#### Soda blasting agent

- · Suitable for cleaning and removing paint, colours, etc.
- For all possible surfaces, such as glass, plastic, rubber, wood, stone, etc.
- Soda blasting agent neither heats nor warps the panel
   Efficient and environmentally-friendly cleaning with NaHCO3
- •In a practical 5 kg bucket



#### Technical data:

Water content < 0.25% Chloride content < 150 ppm Sulphate content: < 150 ppm sieve fraction: < 0,5 mm: 95%

		kg	
515.1923	Soda blasting agent	5,38	

### Pneumatic pencil grinder, 70.000 rpm

- ·Straight design
- Air exhaust through the used air tube
- Ideal for carbide, corundum and tungsten carbide burrs
- For working in hard to access areas
- Very handy and compact constructionSuitable for different repair works
- With stepless speed regulationVibration dampened
- ·Cold insulated handle
- Includes 1/4" coupling connector and chuck wrench
- · Aluminium housing



### Technical data:

Tube length: 1 m Tube diameter 5 mm Chuck capacity: 3 mm Capacity: 150 KW No load current: 70000 r.p.m. Vibration acceleration: < 0.80 m/s<sup>2</sup> Noise performance level: 86 dhA Noise pressure level: 74 dbA Air consumption: 140 l/min Operating pressure: max. 6,3 bar (90 psi) Min. tube diameter: 1/4" - 6,35 mm Connection thread: 1/4"PT

	D mm	L mm	g	
515.3198	16,0	132,0	330	

#### SlimPOWER mini-pneumatic die grinder, straight

- Straight design
- · Air exhaust through the handle rear end
- For one handed operation with ergonomic design
- •For HM mills, mini cutting discs and grinding heads with a 6 mm shaft
- · Ideal for grinding, polishing and engraving work
- For working in hard to access areas Secure operation lever with locking device
- •Stepless speed regulation •Vibration dampened

- Very compact construction
   Includes 1/4" coupling connector
- •Robust housing







#### Technical data:

Chuck 6 mm Capacity: 220 Watt No load current 25000 r.p.m. Vibration acceleration: < 2,6 m/s<sup>2</sup> Noise performance level: 95,6 dbA Noise pressure level: 84,6 dbA 283 l/min Air consumption: 3/8" - 10 mm Min. tube diameter: Operating pressure: max. 6,3 bar (90 psi) 1/4"NPT Connection thread:

	B mm	L mm	9	
515.5530	35.0	123.0	300	

#### Pneumatic die grinder

- Straight design
- · Air exhaust through the handle rear end
- · For one handed operation with ergonomic design
- For HM mills, mini cutting discs and grinding heads with a 6
- Ideal for grinding, polishing and engraving work
- •For working in hard to access areas •Very handy and compact construction

- Vibration dampened
- Includes 1/4" coupling connector
- Ultra light robust housing special plastic

## mm shaft

- Secure operation lever with locking device
   Number of revolutions adjustable through regulating screw
- Cold insulated handle





### Technical data:

Connection thread:

Chuck: 6 mm Capacity 370 Watt No load current: 23000 r.p.m. Vibration acceleration: < 2.0 m/s<sup>2</sup> Noise performance level: 101 1 dbA Noise pressure level: 90,1 dbA Air consumption: 350 l/min Operating pressure: max. 6,3 bar (90 psi) Min. tube diameter: 3/8" - 10 mm

	B mm	L mm	9	
515 5410	45.0	188.0	620	

1/4"NPT

#### Long shaft die grinder

- Straight design
- · Air exhaust through the handle rear end
- For one handed operation with ergonomic design
- For HM mills, mini cutting discs and grinding heads with a 6 mm shaft
- · Ideal for grinding, polishing and engraving work
- For working in deep lying areas Secure operation lever with locking device
- Stepless speed regulation
   Number of revolutions adjustable through regulating screw
- Vibration dampenedCold insulated handle
- Includes 1/4" coupling connector
- · Ultra light robust housing special plastic



#### Technical data:

Chuck 6 mm Capacity: 370 Watt No load current: 23000 r.p.m. Vibration acceleration: < 2,4 m/s<sup>2</sup> Noise performance level: 102,6 dbA Noise pressure level: 91,6 dbA 350 l/min Air consumption: Operating pressure: max. 6,3 bar (90 psi) Min. tube diameter: 3/8" - 10 mm

	B mm	L mm	kg	
515 5/15	26.0	350.0	1 15	

1/4"NPT

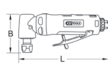
## SlimPOWER mini-pneumatic angled die grinder

Angled design

Connection thread:

- · Air exhaust through the handle rear end
- · For one handed operation with ergonomic design
- For HM mills, mini cutting discs and grinding heads with a 6 mm shaft
- Ideal for grinding, polishing and engraving work
- For working in hard to access areas Secure operation lever with locking device
- Stepless speed regulation Vibration dampened
- Very compact construction
- Includes 1/4" coupling connector
- •Robust housing







### Technical data:

No load current 19000 r.p.m. Vibration acceleration < 3.5 m/s<sup>2</sup> Noise performance level: 979 dhA Noise pressure level: 86,9 dbA Air consumption: 283 l/min Min. tube diameter: 3/8" - 10 mm Operating pressure: max. 6,3 bar (90 psi) Connection thread: 1/4"NPT

	B mm	L mm	g	
515.5535	75,0	123,0	300	

#### SlimPOWER mini-pneumatic angled die grinder

- Angled design
- Air exhaust through the handle rear end
   For one handed operation with ergonomic design
- For HM mills, mini cutting discs and grinding heads with a 6 mm shaft
- · Ideal for grinding, polishing and engraving work
- For working in hard to access areas Secure operation lever with locking device
- •Stepless speed regulation •Vibration dampened

- Very compact construction
   Includes 1/4" coupling connector
- Robust housing





#### Technical data:

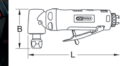
Chuck:	6 mm
Capacity:	220 Watt
No load current:	18000 r.p.m.
Vibration acceleration:	< 6,5 m/s <sup>2</sup>
Noise performance level:	97,8 dbA
Noise pressure level:	86,8 dbA
Air consumption:	283 l/min
Min. tube diameter:	3/8" - 10 mm
Operating pressure:	max. 6,3 bar (90 psi)
Connection thread:	1/4"NPT

	B mm	L mm	g	
515.5540	70,0	270,0	700	

### Pneumatic angled die grinder

- Angled design
- · Air exhaust through the handle rear end
- •For one handed operation with ergonomic design •For HM mills, mini cutting discs and grinding heads with a 6 mm shaft
- Ideal for grinding, polishing and engraving work
- For working in hard to access areas Secure operation lever with locking device
- Stepless speed regulation
   Number of revolutions adjustable through regulating screw
- Vibration dampened
- Cold insulated handle
- •Includes 1/4" coupling connector
- Ultra light robust housing special plastic







Technical data:	
Angle size:	80 mm
Chuck:	6 mm
Capacity:	370 Watt
No load current:	18000 r.p.m.
Vibration acceleration:	< 4,4 m/s <sup>2</sup>
Noise performance level:	101 dbA
Noise pressure level:	90,0 dbA
Air consumption:	350 l/min
Operating pressure:	max. 6,3 bar (90 psi)
Min. tube diameter:	3/8" - 10 mm
Connection thread:	1/4"NPT

	B	L mm	9	
			_	
515.5420	85,0	200,0	780	

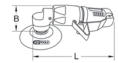
#### SlimPOWER mini-pneumatic burnisher

- Angled design
- Air exhaust through the handle rear endFor one hand operation

- •Ideal for curved cutting
  •For working in hard to access areas
  - •Secure operation lever with locking device
- ·Stepless speed regulation
- Vibration dampened
- Very compact construction
   Receiver: External thread

- •Includes 3 Velcro receivers •Includes 1/4" coupling connector
- Robust housing







lecnn	ıcaı	data
0 1		

recillical data.	
Capacity:	186 Watt
No load current:	5000 r.p.m.
Sponge diameter:	50 + 75 mm
Polishing sponge diameter:	46 mm
Vibration acceleration:	< 3,3 m/s <sup>2</sup>
Noise performance level:	96,9 dbA
Noise pressure level:	85,9 dbA
Air consumption:	240 l/min
Min. tube diameter:	3/8" - 10 mm
Operating pressure:	max. 6,3 bar (90 psi)
Connection thread:	1/4"NPT

	B mm	L mm	9	
515.5590	55,0	140,0	600	

### Grinding disc

- · With Velcro receiver
- · With internal thread receiver





	Ø mm	Material	Content	g	
515.5101	46,0	flexible	5	275	
515.5102	75,0	flexible	5	125	
515.5103	46,0	rigid	5	55	

## **Burnishing pads**

•For burnishing of smooth surfaces



	Ø mm	Material	Colour code	Content	g	
515.5126	50,0	plastic	yellow	5	10	
515.5122	85,0	plastic	yellow	5	55	
515.5127	50,0	plastic	white	5	10	
515.5123	85,0	plastic	white	5	55	
515.5128	50,0	plastic	black	5	10	
515.5129	50,0	leather		5	48	
515.5124	80,0	leather		5	80	

#### Mini pneumatic burnisher set

- For hard to reach places and improvement work
- •With non slip soft grip handle
- Angled design
- •Air exhaust through the handle rear end •For one hand operation
- · Ideal for curved cutting
- · For working in hard to access areas
- Vibration dampened
- Very compact construction
   Grinding disc with Velcro
- Includes 1/4" coupling connector Receiver: Internal thread
- Robust housing
- · In durable plastic storage case



No load current:	2500 r.p.m.
Vibration acceleration:	< 0,77 m/s <sup>2</sup>
Noise performance level:	94 dbA
Noise pressure level:	81 dbA
Air consumption:	113 l/min
Operating pressure:	max. 5,2 bar
Min. tube diameter:	3/8" - 10 mm
Connection thread:	1/4"

			kg	
515.5120	5 pcs	Mini pneumatic burnisher set	1,80	

### consists of:

		g	
515.5121	1/4" mini burnishing machine	1000	
515.5122	Burnishing pads yellow, Ø 85,0mm, pack of 5	55	
515.5123	Burnishing pads white, Ø 85,0mm, pack of 5	55	
515.5124	Burnishing pads lambskin Ø 80,0mm, pack of 5	80	
515.5112	Grinding disc Ø76.5 mm	20	

### Grinding disc

- With Velcro receiver
   With external thread receiver



	Ø mm	Material	Content	g	
515.5113	46,0	flexible	5	13	
515.5112	76,5	flexible	5	20	

## **Burnishing pads**

• For burnishing of smooth surfaces



	Ø mm	Material	Colour code	Content	g	
515.5126	50,0	plastic	yellow	5	10	
515.5122	85,0	plastic	yellow	5	55	
515.5127	50,0	plastic	white	5	10	
515.5123	85,0	plastic	white	5	55	
515.5128	50,0	plastic	black	5	10	
515.5129	50,0	leather		5	48	
515.5124	80,0	leather		5	80	

4

5

7

6

9

8

10 11

12

13 14

15

16

17 18

19

20

21

22

23

24

25

i



#### Pneumatic polisher

- Angled design
- · Air exhaust through the handle rear end
- For one handed operation with ergonomic design
- · Ideal for polishing work
- Secure operation lever with locking device
- •Stepless speed regulation
- Vibration dampened
- Very compact construction
- · Receiver: External thread
- •Including 1 velcro holder Ø 75 mm
- Cold insulated handle
   Includes 1/4" coupling connector
- Ultra light robust housing special plastic





#### Technical data:

370 Watt Capacity No load current: 3000 r.p.m. 75 mm Sponge diameter: Polishing sponge diameter: 85 mm Vibration acceleration: < 0,9 m/s2 Noise performance level: 103,2 dbA Noise pressure level: 92.2 dbA Air consumption: 350 l/min Min. tube diameter: 3/8" - 10 mm Operating pressure: max. 6,3 bar (90 psi) Connection thread: 1/4"NPT

	B mm	L mm	9	
515.5455	9,0	210,0	1140	

### Pneumatic polisher

- Handy and ergonomic housing
   Polishing with a fast and excellent work result
- Lateral handle for better guidance of the polisher
  Air exhaust through the handle to the sides
- •For two-hand operation
- Stepless speed regulation
- •Includes 1/4" coupling connector



### Technical data:

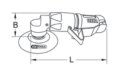
Capacity: 450 Watt No load current: 3500 r.p.m. Sponge diameter: 150 mm 145 mm Polishing sponge diameter Vibration acceleration: < 1,20 m/s<sup>2</sup> Noise performance level: 80 dbA 91 dbA Noise pressure level: 110 l/min Air consumption: Min. tube diameter 3/8" - 10 mm Operating pressure: max. 6,3 bar (90 psi) 5/16" UNF Tool holder Connection thread:

	H mm	B mm	L mm	g	
515.3063	158,0	123,0	240,0	2200	

#### SlimPOWER mini-pneumatic grinding machine

- Angled design
- · Air exhaust through the handle rear end
- For one hand operation
- · Ideal for curved cutting
- ·For working in hard to access areas
- •Secure operation lever with locking device
- ·Stepless speed regulation
- Vibration dampened
- Very compact construction
   Includes 1/4" coupling connector
- Receiver: External thread
- Robust housing
- Incl. three grinding discs







#### Technical data:

220 Watt No load current: 19000 r.p.m. Sponge diameter: 50 + 75 mm Polishing sponge diameter 46 mm Vibration acceleration: < 3,5 m/s<sup>2</sup> Noise performance level 96,8 dbA 85,8 dbA Noise pressure level: 283 l/min Air consumption: 3/8" - 10 mm Min. tube diameter: Operating pressure: max. 6,3 bar (90 psi) 1/4"NPT Connection thread:

	B mm	L mm	g	
515.5585	40,0	120,0	300	

#### Grinding disc

- ·With Velcro receiver
- · With internal thread receiver





	Ø mm	Material	Content	g	
515.5101	46,0	flexible	5	275	
515.5102	75,0	flexible	5	125	
515.5103	46.0	rigid	5	55	

- •For polishing rough surfaces made from wood, metal, varnish and natural stone
- For breaking edges



	Ø mm	Grain	Content	g	
515.5119	50,0	320	10	16	
515.5116	75,0	320	10	19	
515.5118	50,0	400	10	16	
515.5115	75,0	400	10	19	
515.5117	50,0	600	10	16	
515.5114	75,0	600	10	19	

# SlimPOWER mini-pneumatic grinding machine for small

- Angled design
- · Air exhaust through the handle rear end
- For one hand operation
- Ideal for curved cutting For working in hard to access areas
- •Secure operation lever with locking device
- ·Stepless speed regulation
- Vibration dampened
- Very compact construction
   For screw in pads with 26.7 mm diameter
- Includes 1/4" coupling connector
  Receiver: Internal thread
- Robust housing







Technical data: 19000 r.p.m. < 3,5 m/s<sup>2</sup> Vibration acceleration: Noise performance level: 96,8 dbA 85.8 dbA Noise pressure level: Air consumption: 283 l/min 3/8" - 10 mm Min. tube diameter: Operating pressure: max. 6,3 bar (90 psi) Connection thread: 1/4"NPT

	B mm	L mm	g	
515.5570	65,0	120,0	300	

#### **Grinding pads**

- •For polishing rough surfaces made from wood, metal, varnish and natural stone
- For breaking edges
- · With external thread receiver



	Material	Ø	Grain	Colour code	Content	9	
515.5071		26,7	60	brown	10	10	
515.5072		26,7	80	brown	10	20	
515.5073		26,7	150	purple	10	20	
515.5074		26,7	300	blue	10	20	
515.5075	Strip Rad	26,7		black	10	25	



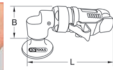
# SlimPOWER mini-pneumatic grinding machine for large

- Angled design
- Air exhaust through the handle rear end For one hand operation

- Ideal for curved cutting For working in hard to access areas
- Secure operation lever with locking device
- Stepless speed regulation Vibration dampened

- Very compact construction
   For screw in pads with 50.0 mm diameter
- Includes 1/4" coupling connector
- · Receiver: Internal thread
- Robust housing







#### Technical data:

19000 r.p.m. No load current Vibration acceleration: < 3,5 m/s<sup>2</sup> Noise performance level: 96,8 dbA 85.8 dbA Noise pressure level: 283 l/min Air consumption: Min. tube diameter: 3/8" - 10 mm max. 6,3 bar (90 psi) Operating pressure: 1/4"NPT

Connection thread:

	B mm	L mm	9	
515.5580	70,0	120,0	300	

### **Grinding pads**

- For polishing rough surfaces made from wood, metal, varnish and natural stone
- · For breaking edges
- ·With external thread receiver



	Material	Ø mm	Grain	Colour code	Content	g	
515.5081	Scouring wool	50,0		white	10	60	
515.5083	Sand paper	50,0	80	brown	10	60	
515.5084	Sand paper	50,0	150	purple	10	60	
515.5082	Sand paper	50,0	240	brown	10	30	
515.5085	Sand paper	50,0	300	blue	10	60	
515.5086	Strip Rad	50,0		purple	10	100	
515.5087	Strip Rad	50,0		black	10	100	





#### Pneumatic belt grinder

- With non slip soft grip handle
   Air exhaust through the handle rear end
- Working head is 360° ajustable
   Adjustable for quick sanding belt change
- •Ideal for narrow areas (10 mm belt width)
- Secure operation lever with locking device
- Stepless speed regulation
- Number of revolutions adjustable through regulating screw
- Vibration dampened
- ·Cold insulated handle • Includes 1/4" coupling connector
- ·Light aluminium housing
- •For sanding belts with a lenght of 330 mm





#### Technical data:

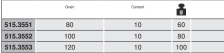
Belt speed 1188 m/min 18000 r.p.m. No load current: Vibration acceleration: < 1,01 m/s<sup>2</sup> Noise performance level: 81 dbA Noise pressure level: 73 dbA Air consumption: 142 l/min Operating pressure: max. 6,3 bar (90 psi) 3/8" - 10 mm Min. tube diameter: 1/4"PT Connection thread:

	L1 mm	L2 mm	9	
515.3549	150,0	170,0	800	

## Abrasive belts for pneumatic belt grinders

• Abrasive belts for pneumatic belt grinders 515.3549





#### Pneumatic cut-off sander

- · Air exhaust through the handle rear end
- •For one handed operation with ergonomic design •For cutting wheels up to  $\varnothing$  75 mm x 10 mm

- With safety cover
   For cutting metal sheet and steel
- •Secure operation lever with locking device
- · For working in inaccessible places
- Stepless speed regulation
- · Number of revolutions adjustable through regulating screw
- Vibration dampened
- Cold insulated handle
   Includes 1/4" coupling connector
- Ultra light robust housing special plastic





#### Technical data:

370 Watt Capacity: No load current: 23000 r.p.m. Vibration acceleration: < 6,2 m/s<sup>2</sup> Noise performance level: 103,2 dbA Noise pressure level: 92,2 dbA 350 l/min Air consumption: Min. tube diameter: 3/8" - 10 mm 1/4"NPT Connection thread:

	B mm	L mm	kg	
515.5440	85,0	200,0	0,82	

## Mini pneumatic random orbital sander set

- For hard to reach places and improvement work
- With non-slip soft-grip-handle
- · Angled design
- · Air exhaust through the handle rear end
- For one hand operationIdeal for curved cutting
- For working in hard to access areas
  Vibration dampened

- Very compact construction
  Includes ½" coupling connector
- Receiver: Internal thread
- •Robust housing
  •Grinding disc with Velcro
- In durable plastic storage case



Technical data:

Oscillating circuit: No load current: 15000 r.p.m Vibration acceleration: < 0,77 m/s<sup>2</sup> 94 dbA Noise performance level: Noise pressure level: 81 dbA 113 l/min Air consumption: Operating pressure: max. 5,2 bar Min. tube diameter: 3/8" - 10 mm 1/4" Connection thread:

			kg	
515.5110	63 pcs	Mini pneumatic random orbital sander set	1,45	

3 4

2

5

6 7

8

10

9

12

11

13

15

14

16

17

18

19

20

21

22

23

24

25



9	
515.5111 Mini random orbital sander 700	
515.5119 Grinding pads, grit 320 Ø 50mm, pack of 10 16	
515.5118 Grinding pads, grit 400 Ø 50mm, pack of 10 16	
515.5117 Grinding pads, grit 600 Ø 50mm, pack of 10 16	
515.5116 Grinding pads, grit 320 Ø 75mm, pack of 10 19	
515.5115 Grinding pads, grit 400 Ø 75mm, pack of 10 19	
515.5114 Grinding pads, grit 600 Ø 75mm, pack of 10 19	
<b>515.5113</b> Grinding disc Ø 46.0 mm 13	
<b>515.5112</b> Grinding disc Ø76.5 mm 20	

## Fine-sanding pneumatic random orbital sander with dust

- · Air exhaust through the used air tube
- With ergonomic design for fatigue free working
   Compact constuction height and light composite housing for controlled working
  • For sanding or polishing
- · Alternatively can be used with dust bag or industrial vacuum cleaner
- Includes fabric dust collection bag
- •With 6 punched hole in pitch circle: 80 mm / Ø 11 mm •Stepless speed regulation

- Cold insulated handle
   Includes 1/4" coupling connector
- •Ultra light robust housing special plastic



• For removing underbody coating, sealant, rust, corrosion, clingages, paints, films, text as well as for paint stripping

#### **Grinding disc**

- · With Velcro receiver
- · With external thread receiver



	Ø mm	Material	Content	g	
515.5113	46,0	flexible	5	13	
515.5112	76,5	flexible	5	20	

#### Technical data:

Oscillating circuit: Velcro disc receiver: Ø 152,4 mm = 6' Tube length: 2 m Capacity: 240 Watt No load current: 10000 r.p.m. < 0,80 m/s<sup>2</sup> Vibration acceleration: 71 dbA Noise performance level: Noise pressure level: 60 dbA 255 I/min Air consumption: Operating pressure: max. 6.3 bar (90 psi)

3/8" - 10 mm Min. tube diameter: 1/4"PT Connection thread:

	D mm
515.3061	150,0



kg

1,50

L mm

196,0

(STOOLS)

#### **Grinding pads**

- For polishing rough surfaces made from wood, metal, varnish and natural stone
- · For breaking edges



	Ø mm	Grain	Content	9	
515.5119	50,0	320	10	16	
515.5116	75,0	320	10	19	
515.5118	50,0	400	10	16	
515.5115	75,0	400	10	19	
515.5117	50,0	600	10	16	
515.5114	75,0	600	10	19	

# Coarse sanding pneumatic random orbital sander with

- · Air exhaust through the used air tube
- •With ergonomic design for fatigue free working
- Compact constuction height and light composite housing for controlled working
- For sanding or polishing
   Alternatively can be used with dust bag or industrial vacuum cleaner
  • Includes fabric dust collection bag
- •With 6 punched hole in pitch circle: 80 mm / Ø 11 mm
- ·Stepless speed regulation Cold insulated handle
- Includes 1/4" coupling connector Ultra light robust housing special plastic



With non slip soft grip handleFor hard to reach places

Easy operation

· Air exhaust through the handle rear end

· Ideal for grinding and erasing work For working in hard to access areasVibration dampened

Includes 1/4" coupling connector
Robust housing

• In durable plastic storage case





Technical data: 5 mm Velcro disc receiver: Ø 152.4 mm = 6" Tube length: 2 m Capacity: 240 Watt No load current: 10000 r.p.m. Vibration acceleration: < 0.80 m/s<sup>2</sup> Noise performance level: 71 dbA Noise pressure level: 60 dbA Air consumption: 225 I/min Operating pressure: max. 6,3 bar (90 psi) Min. tube diameter: 1/4" - 6,35 mm Connection thread: 1/4"PT

	D mm	L mm	g	
515.3066	150,0	100,0	900	

#### Technical data:

No load current: 4000 r.p.m. Vibration acceleration: < 0,7 m/s<sup>2</sup> Noise performance level: 100 dbA Noise pressure level: 89,0 dbA Air consumption: 350 l/min Operating pressure: max. 6,3 bar (90 psi) Min. tube diameter: 3/8" - 10 mm Connection thread: 1/4"NPT

			kg	
515.5430	8 pcs	Pneumatic multi-grinder set	4,70	

## consists of

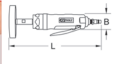
consists	01:		
		g	
515.5431	Multi-grinder with handle, 212 mm	1400	
515.5432	Film eraser, light execution, Ø100 mm	260	
515.5433	Brush strip coarse	250	
515.5434	Brush strip fine	325	
515.5436	Attachment for brush strip	900	
515.5437	Grinding wheel, pack of 2	80	
515.5438	Attachment for grinding wheel	375	



#### Pneumatic erasing machine

- Straight design
- Air exhaust through the handle rear end
  For one handed operation with ergonomic design
- Ideal for removing of stickers glue and color remainders
   Stepless speed regulation
- Number of revolutions adjustable through regulating screw
- · Vibration dampened
- Cold insulated handle
- Includes 1/4" coupling connector Ultra light robust housing special plastic







recililical data.	
Tool holder:	5/16" - 24 mm
Capacity:	370 Watt
No load current:	4000 r.p.m.
Vibration acceleration:	< 1,6 m/s <sup>2</sup>
Noise performance level:	102,5 dbA
Noise pressure level:	91,5 dbA
Air consumption:	350 l/min
Operating pressure:	max, 6.3 bar (90 psi)

Operating pressure:	max. 6,3 bar (90 psi)
Min. tube diameter:	3/8" - 10 mm
Connection thread:	1/4"NPT

	B mm	L mm	Eraser wheets	kg	
515.5445	45,0	200,0	515.1243	0,76	

## Mandrel for stripe removing pad

- ·with internal M8 thread
- •Tension pin shaft Ø 6 mm
- for fastening film erasure discs on drilling machines



size internal thread			Length mm	g	
	515.1218	M8	40,0	25	

### Stripe removing pad

- For removing of stickers, glue and color remainders on varnished areas
- Includes neutral colored rubber eraser preventing a smearing
- on the surface
  •Not suitable for pneumatic die grinders





### Technical data:

4000 rpm Speed Shaft:

	Width mm	Ø mm	Content	g	
515.1243	15,0	90,0	1	110	
515.1285	15,0	90,0	6	660	

#### Stripe removing pad with lamellae

- For removing of stickers, glue and color remainders on varnished areas
- Includes neutral colored rubber eraser preventing a smearing on the surface
  •Not suitable for pneumatic die grinders



#### Technical data:

4000 rpm Speed Shaft: M8

	Width mm	Ø mm	Content	kg	
515.1247	24,0	100	1	0,29	
515.1366	24,0	100	6	1,74	

### Stripe removing pad with lamellae

- For removing of stickers, glue and color remainders on varnished areas
- Includes neutral colored rubber eraser preventing a smearing on the surface
  •Not suitable for pneumatic die grinders



#### Technical data:

Speed: 4000 rpm Shaft: M8

	Width mm	Ø mm	Content	9	
515.1248	20,0	90	1	160	
515.1368	20,0	90	6	960	

### Stripe removing pad with lamellae

- For removing of stickers, glue and color remainders on varnished areas
- Includes neutral colored rubber eraser preventing a smearing on the surface
- Not suitable for pneumatic die grinders



#### Technical data:

4000 rpm Speed Shaft:

	Width mm	Ø mm	Content	kg	
515.1249	26,5	100	1	0,26	
515.1369	26,5	100	6	1,56	

#### Soldering wood set

- · Suitable for working hot-tinned surfaces
- Comprehensive set with various soldering woods
- ·Beech wood



			9	
903.1010	5 pcs	Soldering wood set	460	

#### consists of:

		g	
903.1011	Soldering wood chock, 180 x 53 x 34 mm	120	
903.1012	Soldering wood chock, 158 x 40 x 50 mm	120	
903.1013	Soldering wood chock, 130 x 41 x 40 mm	80	
903.1016	Soldering wood block, 92 x 30 x 25 mm	40	
903.1017	Soldering wood block, 92 x 47 x 20 mm	60	

### Stainless steel spatula with short handle

- •Two component handle
- Ground
- Polished
- With hanging hole
   Extremely long service life
- Rust-proof
- •Stainless steel





	Length mm	Width mm	9	
144.0631	50,0	100,0	20	
144.0632	75,0	113,0	30	
144.0633	100,0	116,0	50	
144.0634	150,0	120,0	85	

#### Stainless steel scraper

- •Two component handle
- Ground
- Polished
- With hanging holeStainless steel



	L mm	B mm	g	
144.0622	225,0	30,0	72	
144.0624	225,0	40,0	73	
144.0625	225,0	50,0	75	
144.0626	225,0	60,0	84	
144.0628	225,0	80,0	85	

4

5

6

7 8

9

10 11

12

13

14

15

16

17 18

19

20 21

22

23

24

25

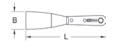
i



#### Stainless steel scraper

- ·With wooden handle
- GroundPolished

- With hanging hole
   Suitable for use at extremely low temperatures
- Extreme resistance to intergranular corrosion and oxidation
- •Extremely long service life •Autoclavable (heating of the tools to over 100°C to kill germs)
- Rust-proof and acid resistant
- •Stainless steel





	L mm	B mm	g	
907.2261	225,0	25,0	70	
907.2262	225,0	38,0	70	
907.2263	225,0	50,0	70	
907.2264	225,0	63,0	70	
907.2265	225,0	75,0	80	

#### Sanding block with sponge rubber backing

- · Accepts emery and sandpaper etc
- Moulded handle ensures a comfortable grip
- Ideally suited to working on level surfaces
- Clamping clips made from stainless steel Special plastic



	L mm	B mm	9	
515.3095	210,0	105,0	330	

### Grinding hand block set

- Ideal for grinding and polishing
- For affixing sandpaper etc. by hook and loop fastener
- · Ideally suited to working on level surfaces
- · With ergonomic design for fatigue free working
- ·Low height
- · With dust suction in combination with an industrial vacuum cleaner
- ·With non-slip soft touch handle
- Ultra light robust housing special plastic



			g	
140.3065	3 pcs	Grinding hand block set	690	

#### consists of:

		9	
140.3066	Grinding hand block, small, 70 x 125 mm	180	
140.3067	Grinding hand block, medium, 90 x 175 mm	215	
140.3068	Grinding hand block, large, 115 x 225 mm	290	

#### **INTERNAL CLEANING**

#### Plasma air-cleaner with ionisator technology

- · Eliminates odours and disinfects the interior of the vehicle
- Compact, lightweight, and high ozone emission For use in closed passenger compartments
- •In odour elimination mode, it switches off automatically after 60 minutes
- In disinfection mode, it automatically switches off after 30 minutes and immediately switches to odour elimination mode for 30 minutes
- Works without chemical additives , guaranteed to leave no residue
- It leaves no traces, even on sensitive surfaces
  Removes mould, bacteria, fungus and mites
- •Includes an active carbon HEPA technology replacement filter · Simple operation







#### Technical data:

173x122x49 mm Battery technologie: Lithium-ion Rechargeable battery: 850 mAh

DC 12-24V / AC 100-240V / 50/60 Hz Operational voltage: Power consumption: 5 W

Ozone transformation: 5 mg/h Negative Ion concentration: 3000000 pcs/cm<sup>2</sup> Covering scope: 15m<sup>2</sup>

	Replacement filter	Scented cube	9	
550.1183	550.1199	550.1189	360	

### Compressed-air cleaning guns

- Ideal for spraying cleaning fluids or oils
   With integrated storage tank 750 cm³
- ·Simple handling
- Sturdy design
- Coated metal

Application range: Waxing, sealing, impregnating, spraying cold cleaners in or on to surfaces, washing agents, antirust agents, spray oils etc.



#### Technical data:

Operating pressure: max. 6,3 bar (90 psi) Air consumption: 170 l/min Min. tube diameter: 3/8" - 10 mm Connection thread:

	Length mm	Height mm	Ø mm	9	
515.1911	310,0	230,0	4,5	500	

#### Pneumatic cleaning gun

- · Ideal for professional cleaning of cushions, door pillars, ventilation channels, carpets, foot mats, fabric seats etc.
  • Pneumatic-operated with simple handling
- · Unique, cyclonic, ball bearing mounted rotation cleaning technology
- Efficient and energy-saving using targeted air turbulence
- · For all possible surfaces, cleaned damp or dry
- · Also suitable for hard-to-reach places, e.g. between seats and seams
- •Cleaned surfaces also dry extremely quickly thanks for the fine misted cleaning solution
- With pressure regulator
- •Includes 360° rotating and 30° angled ball joint and plug nipple



#### Technical data:

No load current: 8000 r.p.m. Vibration acceleration: < 3,9 m/s<sup>2</sup> Noise performance level: 106 dbA Noise pressure level: 95 dbA Air consumption: 160 l/min Operating pressure:

max. 6,3 bar (90 psi) 3/8" - 10 mm Min. tube diameter: Connection thread: 1/4"PT

		å	
515.1980	1.000 ml	680	

### **Cleaning Brush-Adaptor**

- Ideal addition for cleaning the interior
   Can be used in conjunction with compressed-air cleaning guns (515.1980)
  • With screw connection
- · Plastic housing



		9	
515.1983	Cleaning Brush-Adaptor	27	

#### Cleaning Brush

- · Ideal addition for cleaning the interior
- · Can be used in conjunction with compressed-air cleaning
- guns (515.1980)
  •With hanging hole
- · Plastic housing

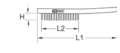


# KS TOOLS

#### **WIRE BRUSHES**

#### Steel hand wire brush 3 rowed

- •3 rowed
- •Universal usage •wooden handle
- For surface preparation
- · With steel bristles

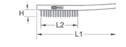




	H mm	L1 mm	L2 mm	g	
201.2305	32,0	290,0	138,0	120	

#### Steel hand wire brush 4 rowed

- •4 rowed
- Universal usage
- wooden handleFor surface preparation
- With steel bristles





	H mm	L1 mm	L2 mm	9	
201.2311	32,0	290,0	138,0	120	

## Stainless steel hand wire hand brush 3 rowed

- •3 rowed
- Universal usage
- wooden handleFor surface preparation
- · With stainless steel bristles





	H mm	L1 mm	L2 mm	9	
201.2310	32,0	290,0	138,0	120	

### Stainless steel hand wire hand brush 4 rowed

- •4 rowed
- •Universal usage •wooden handle
- For surface preparation
- · With stainless steel bristles





	H mm	L1 mm	L2 mm	g	
201.2306	32,0	290,0	138,0	100	

#### Brass wire hand brush 3 rowed

- •3 rowed
- •Universal usage
- Plastic hand grip casing
- For surface preparation Straight brass wire

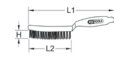




	H mm	L1 mm	L2 mm	g	
201.2326	25,0	285,0	130,0	105	

#### Steel wire hand brush 4 rowed

- •4 rowed
- Universal usage
- Plastic hand grip casing
- For surface preparation Smooth steel wire





	H mm	L1 mm	L2 mm	9	
201.2325	25,0	285,0	130,0	120	

#### Steel wire jar brush 0,3 mm

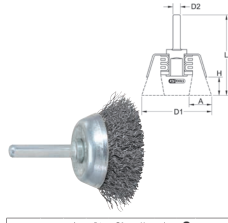
- •With 6 mm mandril
- •To enable with high rotary speed
- Long durability through compact border
   For use with drill machine
- For surface preparation
- · Crimped steel wire



	RPM max	A mm	D1 mm	D2 mm	H mm	L mm	g
340.0001	4500	10,0	38,0	6,0	20,0	55,0	50
340.0002	4500	10,0	50,0	6,0	20,0	70,0	60
340.0003	4500	10,0	63,0	6,0	20,0	88,0	70
340.0004	4500	15,0	75,0	6,0	25,0	105,0	80
340.0005	4500	15.0	80.0	6.0	25.0	112.0	90

#### Rust free steel jar brush 0,3 mm

- •With 6 mm mandril
- To enable with high rotary speedLong durability through compact border
- For use with drill machine For surface preparation
- · Curled and rust free steel wire



	RPM max	A mm	D1 mm	D2 mm	H mm	L mm	9	
340.0011	4500	10,0	38,0	6,0	20,0	55,0	50	
340.0012	4500	10,0	50,0	6,0	20,0	70,0	60	
340.0013	4500	10,0	63,0	6,0	20,0	88,0	70	
340.0014	4500	15,0	75,0	6,0	25,0	105,0	80	
340.0015	4500	15,0	80,0	6,0	25,0	112,0	90	

### Steel wire brush 0,3 mm

- •With 6 mm mandril
- For use with drill machine
- For difficult to access areas
- For surface preparation Crimped steel wire



	RPM max	D1 mm	D2 mm	H mm	L mm	g	
340.0016	20000	17,0	6,0	22,0	65,0	30	
340.0017	18000	23,0	6,0	25,0	68,0	40	
340.0018	18000	30,0	6,0	25,0	68,0	50	

### Paint brush steel wire brush 0,5 mm

- •With 6 mm mandril
- · For use with drill machine
- •For difficult to access areas
- For surface preparation Crimped steel wire



	RPM max	D1 mm	D2 mm	H mm	L mm	9	
340.0019	20000	17,0	6,0	22,0	65,0	30	
340.0020	18000	23,0	6,0	25,0	68,0	40	
340.0021	18000	30,0	6,0	25,0	68,0	40	

59

3

2

4

5

7

6

8

9

10

11

12

13

15

14

16

17

18

19 20

21

22

23

24

25

i



#### Steel wire jar brush 0,5 mm

- ·Braided design
- •With thread arbor •For use in one hand angle grinder
- •Ideal for heavy brush works
  •For surface preparation
- •Crimped steel wire



	RPM max	<u> </u>	D mm	H mm	L mm	No. plaits	g	
340.0022	12500	M14 x 2,0	65,0	20,0	55,0	18	160	
340.0023	11500	M14 x 2,0	80,0	22,0	68,0	20	200	
340.0024	11500	M14 x 2,0	90,0	22,0	77,0	20	240	

#### Rust free stainless steel wire jar brush 0,5 mm

- ·Braided design
- With thread arborFor use in one hand angle grinder
- Ideal for heavy brush worksFor surface preparation
- · Curled and rust free steel wire



	RPM max	Ē	D mm	H	L	No. plaits	g	
340.0025	12500	M14 x 2,0	65,0	20,0	55,0	18	160	
340.0026	11500	M14 x 2,0	80,0	22,0	68,0	20	200	
340.0027	11500	M14 x 2,0	90,0	22,0	77,0	20	240	

### Steel wire brush disc 0,3 mm

- With 6 mm mandril
   Especially longlife industry version
- For use with drill machine
- •For surface preparation •Crimped steel wire



	RPM max	A mm	D1 mm	D2 mm	H mm	L mm	9	
340.0028	20000	9,0	30,0	6,0	6,0	45,0	40	
340.0029	15000	14,0	50,0	6,0	12,0	45,0	40	
340.0030	15000	14,0	60,0	6,0	17,0	45,0	60	
340.0031	15000	16,0	70,0	6,0	19,0	45,0	80	
340.0032	15000	18,0	80,0	6,0	20,0	45,0	100	

#### Rust free steel wire brush disc 0,3 mm

- •With 6 mm mandril
- •Especially longlife industry version •For use with drill machine
- •For surface preparation
  •Curled and rust free steel wire



	-	المطامك	41.14	Oca.			
	RPM max	A mm	D1 mm	D2 mm	H mm	L mm	g
340.0033	20000	9,0	30,0	6,0	6,0	45,0	40
340.0034	15000	14,0	50,0	6,0	12,0	45,0	40
340.0035	15000	14,0	60,0	6,0	17,0	45,0	60
340.0036	15000	16,0	70,0	6,0	19,0	45,0	80
340.0037	15000	18.0	80.0	6.0	20.0	45.0	100

#### Steel wire circular brush 0,3 mm

- ·Braided design
- •With 6 mm mandril
- •Especially longlife industry version
- •For use in with drill machine •For removing of underbody coating
- •For surface preparation
  •Smooth steel wire



	RPM max	A mm	D1 mm	D2 mm	H mm	L mm	g	
340.0038	15000	12,0	75,0	6,0	15,0	43,0	100	

### Steel wire circular brush 0,5 mm

- •Braided design
- •With 6 mm mandril
- Especially longlife industry version
- For use in with drill machineFor removing of underbody coating
- •For surface preparation
  •Smooth steel wire



	RPM max	A mm	D1 mm	D2 mm	H mm	L mm	g
340.0039	15000	12,0	75,0	6,0	15,0	43,0	100

#### Steel wire circular brush 0,5 mm

- Braided design
- •With 22,2 mm bore reception •Longlife industry version
- For use in one hand angle grinder
  For removing of rubber, grate and lacquer residue
- For surface preparation
- ·Smooth steel wire



RPM max         A mm         D mm         H mm         Mode         1           340.0040         12500         11,0         75,0         16,0         15         90           340.0041         12500         11,0         100,0         20,5         18         120           340.0042         12500         11,0         115,0         23,5         20         140           340.0043         12500         11,0         125,0         24,5         22         150							
340.0041         12500         11,0         100,0         20,5         18         120           340.0042         12500         11,0         115,0         23,5         20         140		RPM max					g
<b>340.0042</b> 12500 11,0 115,0 23,5 20 140	340.0040	12500	11,0	75,0	16,0	15	90
	340.0041	12500	11,0	100,0	20,5	18	120
<b>340.0043</b> 12500 11,0 125,0 24,5 22 150	340.0042	12500	11,0	115,0	23,5	20	140
	340.0043	12500	11,0	125,0	24,5	22	150

#### Stainless steel and brushed steel 0,5 mm

- ·Braided design
- With 22,2 mm bore reception
   Longlife industry version

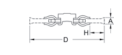
- For use in one hand angle grinder
  For removing of rubber, grate and lacquer residue
- For surface preparationFlat and grate free steel wire



	RPM max	A mm	D mm	H mm	No. plaits	9	
340.0044	12500	11,0	75,0	16,0	15	90	
340.0045	12500	11,0	100,0	20,5	18	120	
340.0046	12500	11,0	115,0	23,5	20	140	
340.0047	12500	11,0	125,0	24,5	22	150	

### Cone design steel wire circular brush 0,5 mm

- Braided design
   With thread arbor
- · Especially longlife industry version
- For use in one hand angle grinderFor hard to reach places
- For surface preparation Smooth steel wire





	RPM max	<u> </u>	A mm	D mm	H	No. plaits	g	
340.0048	12500	M 14 x 2,0	12,0	100,0	20,0	18	190	
340.0049	15000	M 14 x 2,0	12,0	115,0	24,0	20	210	

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

# KS TOOLS

### Rust free cone design steel wire circular brush 0,5 mm

- Braided design
- · With thread arbor
- •Especially longlife industry version
- For use in one hand angle grinder For hard to reach places
- For surface preparation
- •Flat and grate free steel wire



	RPM max	8	A mm	D mm	H	No. plaits	g
340.0050	12500	M 14 x 2,0	12,0	100,0	20,0	18	190
340.0051	15000	M 14 x 2,0	12,0	115,0	24,0	20	210

#### STEERING WHEEL AND FITTING

#### Universal steering wheel puller 2 arm for passenger cars

- Suitable for quick, clean and damage-free removal of the steering wheel
  •Short and long hooks as well as pressure piece for spindle
- Suitable for universal use due to longitudinal grooves in the
- puller bridge
- •Extremely robust spindle with inductively hardened thread
- Special tool steel

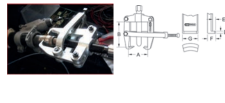


	mm	mm		mm		E mm	F mm	G mm	g	
670.0201	90	135	2,5	M14x1,5 x 130	17	3,5	11	7,5	900	



#### Universal 2 arm puller set with clamping yoke

- ·Shearing action increases the pressing power when removing
- Clamping yoke compresses the legs firmly Prevents slipping
- •Extremely robust spindle with inductively hardened thread
- ·Special tool steel





		B	max t	mm	mm	D mm	E	F	G mm	kg
620.5401	80	90	5	M18 x 1,5 x 130	19	3	12	26	24	1,70

#### Steering wheel distance sleeve puller for Volkswagen

- •Suitable for quick, clean and damage-free removal of the
- adapter sleeve on the steering arm
   External drive hexagonal socket 17.0 mm
- Extremely robust spindle with inductively hardened thread
- ·Special tool steel

Application range: Volkswagen Golf 2, Golf 3, Golf 4, Jetta, Passat > 1988



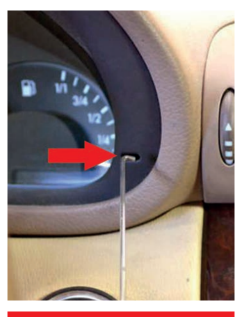
	Length mm	9
450.0303	180,0	720

### Steering wheel distance sleeve mandrel

- · Suitable in order to strike the adapter sleeve damage-free on the steering column
- Brass



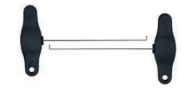
	Length mm	Ø mm	g	
450.0304	150,0	30,0	720	



#### Draw hook set for instrument clusters and headrests

- •ideally suited to pull out the instrument cluster and remove the headrest guide sleeves from the seat
- · without this tool it is impossible to remove the instrument cluster or the guide sleeves without damage
- specially bent One component handle
- With hanging hole





			g	
140.2380	2 pcs	Draw hook set for instrument clusters and headrests	112	

	Х		8
40.2381	2	Pull hook for headrests, 172 mm	56

#### Steering column shroud screwdriver for Torx screws

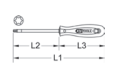
- Suitable for assembly and disassembly of steering column shroud
- Two component handle
- •Optimal power transmission •Hardened blade
- Chrome finish with burnished tips Blade made of chrome vanadium

Application range: Audi A4 (8E), A6 (4F)



T8

911.1661





350,0

250,0 100,0 80

18

19

20

21

22

23

24

25





## **VENTILATION**

#### Special blower motor tool with centring pin for Volvo

- •for mounting and dismounting the blower motor •without this tool it is impossible to remove and install the blower motor without damage
- ·Saves time
- · High accuracy of fit
- Matt finish
- •Chrome vanadium

Application range: Volvo S60, S60 Cross Country, S60L, S80, S80L, V60, V60 Cross Country, V70, XC60, XC70, Land Rover Freelander 2, Range Rover Evoque



		kg	
140.2605	Special blower motor tool with centring pin for Volvo	0,82	

### AIRBAG

### Special airbag bit socket for hexagon screws

- For the dismantling and assembly of airbag units
- · Optimal access to the airbag unit screws Hexagon socket
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- ·Bit socket in custom lengths
- · with press-fitted nickel-plated bit •For manual operation
- Matt finish
- · Chrome vanadium







	mm	Length mm	g	
140.2303	5	85,0	30	

#### Special airbag bit socket for Torx screws

- For the dismantling and assembly of airbag units
- Optimal access to the airbag unit screws
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Bit socket in custom lengths
- with press-fitted nickel-plated bit
- For manual operation
- Matt finish
- Chrome vanadium







		Length mm	9	
140.2305	T25	85,0	30	

#### Special airbag bit socket for Torx screws with bore hole

- •For the dismantling and assembly of airbag units
- Optimal access to the airbag unit screws
- Torx tamperproof
- $\, ^{.}$  Internal square drive to DIN 3120 / ISO 1174 with ball reception
- ·Bit socket in custom lengths
- •with press-fitted nickel-plated bit
- •For manual operation
- Matt finish
- Chrome vanadium







### Special airbag bit socket for Torx screws

- For the dismantling and assembly of airbag units
- · Optimal access to the airbag unit screws
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- ·Bit socket in custom lengths
- with press-fitted nickel-plated bit
- •For manual operation Matt finish
- ·Chrome vanadium

### Application range: Audi A4 > 2004 etc.







		Length mm	g	
140.2307	T27	85.0	30	

#### Special airbag bit socket for Torx screws with bore hole

- · For the dismantling and assembly of airbag units
- Optimal access to the airbag unit screws
- Torx tamperproof
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Bit socket in custom lengths
- with press-fitted nickel-plated bitFor manual operation
- Matt finish
- Chrome vanadium

#### Application range: Audi A4 > 2004 etc.







		Length mm	9	
140.2308	TB27	85,0	30	

#### Special airbag bit socket for Torx screws

- For the dismantling and assembly of airbag units
- Optimal access to the airbag unit screws
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- ·Bit socket in custom lengths
- •with press-fitted nickel-plated bit
- For manual operation
- Matt finish
- Chrome vanadium





		Length mm	g	
140.2302	T30	85,0	30	

### Special airbag bit socket for Torx screws with bore hole

- For the dismantling and assembly of airbag units
- · Optimal access to the airbag unit screws
- Torx tamperproof
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Bit socket in custom lengths
   with press-fitted nickel-plated bit
- •For manual operation
  •Matt finish
- ·Chrome vanadium







		Length mm	g	
140.2301	TB30	85,0	30	

#### Special airbag bit socket set

- •For the dismantling and assembly of airbag units
- Optimal access to the airbag unit screws Internal hexagon, Torx with and without tamperproof borehole
- Range for the assembly and disassembly of the airbag unit
   Internal square drive to DIN 3120 / ISO 1174 with ball
- reception
- ·Bit socket in custom lengths
- · with press-fitted nickel-plated bit
- For manual operation
- Matt finish
- · Chrome vanadium





			9	
140.2300	5 pcs	Special airbag bit socket set	200	

#### consists of:

		g	
140.2301	1/4" Airbag bit socket, TB 30	30	
140.2302	1/4" Airbag bit socket, T30	30	
140.2303	1/4" Airbag bit socket, hex 5mm	30	
140.2304	1/4" Airbag bit socket, TB 25	30	
140.2305	1/4" Airbag bit socket, T25	30	
140.2305	1/4" Airbag bit socket, 125	30	

#### Special airbag unlocking tool

- Suitable for disassembling the airbag unit
- Optimal access to the airbag unit
- •For manual operation
- One component handle
   Special tool steel

Application range: Opel Insignia, Astra J etc.



	Length mm	g	
140.2318	185,0	40	

#### Special airbag unlocking tool

- Suitable for disassembling the airbag unit
   Optimal access to the airbag unit

- •For manual operation
  •One component handle
- ·Special tool steel



		g	
140.2317	Special airbag unlocking tool	30	

#### Special airbag key

- Suitable for disassembling the airbag unit
- •Optimal access to the airbag unit •For manual operation
- •Contains 2 pieces as standard •One component handle
- Special tool steel

Application range: Audi A4, A6, Volkswagen Passat, Polo,



		g	
140.2313	Special airbag key	100	

### Special airbag key

- Suitable for disassembling the airbag unit
- . Optimal access to the airbag unit
- •For manual operation
- Contains 2 pieces as standard One component handle
- ·Special tool steel

Application range: Seat, Škoda Fabia, Octavia, Volkswagen Golf 4, New Beetle etc.



		9	
140.2311	Special airbag key	70	

### Special airbag unlocking tool

- ·Suitable for disassembling the airbag unit
- ·Optimal access to the airbag unit
- For manual operation
- With hanging hole
   Special tool steel

Application range: Volkswagen, Golf 4, Bora, Passat etc.



		9	
140.2315	Special airbag unlocking tool	30	



#### Special airbag removal lever

- ·Suitable for disassembling the airbag unit
- Optimal access to the airbag unitFor manual operation
- ·Special tool steel

#### Application range: Volkswagen



	Width mm	Length mm	g	
140.2316	5,5 + 8,0	105,0 + 96,0	50	

### Airbag dismantling tool set

- For the dismantling and assembly of airbag units
- ·Sockets are the ideal length
- Optimal access to the reinforcement screws of the airbag pad
- Universal usageIn durable plastic storage case





			kg	
140.2310	12 pcs	Airbag dismantling tool set	1,60	

CONSISTS	011		
		g	
140.2301	1/4" Airbag bit socket, TB 30	30	
140.2302	1/4" Airbag bit socket, T30	30	
140.2303	1/4" Airbag bit socket, hex 5mm	30	
140.2304	1/4" Airbag bit socket, TB 25	30	
140.2305	1/4" Airbag bit socket, T25	30	
140.2311	Special airbag key, 2 pcs, Seat, Škoda Fa- bia, Octavia, Volkswagen Golf 4, New Beetle	70	
140.2313	Special airbag key, 2 pcs, Audi A4, A6,Volkswagen Passat, Polo, Lupo	100	
140.2315	Special airbag unlocking tool, Golf 4, Passat, Bora	30	
140.2316	Special airbag removal lever VW, 105x96mm	50	
140.2317	Special airbag unlocking tool, universal	30	

3

2

4

5 6

7

8

9

10

11 12

13

14 15

16

17

18 19

20

21

22

23

24

25



#### **LOCKING CYLINDER**

#### Door lock screwdriver

- •Spline (XZN®)
- Suitable for the assembly and disassembly of the door lock screws
- · Also suitable for the external door handle
- One component handle
   Blade made of chrome vanadium





		L1 mm	L2 mm	g	
911.1117	M4	215,0	125,0	50	

#### Ignition lock removal needle tool for VAG

- Suitable for disassembling the ignition lock
- For unlocking the interior locking boltTwo component handle
- •Blade made of chrome vanadium

Application range: Audi A3, Volkswagen Golf 4, Passat >1997, Seat etc.





	Ø mm	L1 mm	L2 mm	g	
911.1118	1,4	200,0	120,0	60	



#### Steering wheel lock spring bracket for Mercedes

- •Suitable for disassembling the protective sleeve with ignition
- starter switch from the steering wheel lock
  •Locating bolts in the steering lock part must be pressed in
- with the spring clamps
   Contains 2 pieces as standard
- Special tool steel

Application range: Mercedes W129, W140, W210 and W202 with FBS2 ignition lock





	Length mm	Width mm	g	
500.1310	150,0	105,0	10	

#### Rear lock disassembly needle tool for Mercedes

- · Suitable for the quick removal of the locking cylinder on the rear lock
  • Contains 2 pieces as standard
- Special tool steel

Application range: Mercedes W203 rear lock

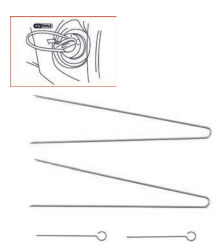


	Length mm	g	
500.1311	110,0	10	

### Ignition Lock Disassembly Needle Tool Set for Mercedes

- Ideal for fast disassembly of the ignition
- · Easy removal
- ·Special tool steel

Application range: Mercedes W116, W123, W124, W126,



			g	
500.1315	4 pcs	Ignition Lock Disassembly Needle Tool Set for Mercedes	25	

#### consists of:

		9	
500.1383	Mercedes ignition removal needle tool Ø 1.25 mm, 2 pcs.	9	
500.1384	Mercedes ignition removal needle tool $\varnothing$ 2.0 mm, 2 pcs.	1	

#### Ignition key mounting sleeve

- •Suitable for the quick release of the ignition lock rosette
- •With hanging hole
- Aluminium

Application range: Mercedes W129, W140, W203, W208, W209, W210, W211, W220, W230, W906 with FBS2 and FBS3 ignition lock systems, Volkswagen Crafter





	Length mm	9	
500.1312	80,0	55	

#### Ignition key mounting sleeve

- Suitable for the quick release of the ignition lock rosette
- · With rubber mat in the interior
- ·Special tool steel

Application range: Mercedes W202, W210 until 1997



	Length mm	g	
500.1313	110,0	150	

#### Locking cylinder assembly sleeve

- Suitable for the quick and exact repair of the door lock
- For inside track closure with internal spring

Application range: Seat, Škoda, Volkswagen Passat, Vento, Beetle, Lupo, Golf 4 (not Cabrio) etc.



		Total length mm	9	
	500.1314	65,0	100	

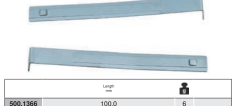
#### **RADIO AND NAVIGATION SYSTEM**

#### Radio and navigation device unlocking tool Panasonic

- · Ideal for the assembly and disassembly of car radios and navigation devices
  • Professionally and without damage
- Saves time
- · Contains 2 pieces as standard

Application range: for Panasonic





#### Radio and navigation device unlocking tool Kenwood

- · Ideal for the assembly and disassembly of car radios and navigation devices
  • Professionally and without damage
- ·Saves time
- . Contains 2 pieces as standard

Application range: for Kenwood > 1998





	Length mm	g	
500.1367	110,0	4	

#### Radio and navigation device unlocking tool Panasonic

- $\bullet\,\mbox{Ideal}$  for the assembly and disassembly of car radios and navigation devices
- Professionally and without damage ·Saves time
- ·Contains 2 pieces as standard

Application range: for Panasonic



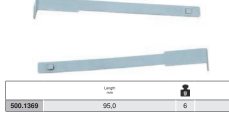


	Length mm	9	
500.1368	105,0	5	

- ·Ideal for the assembly and disassembly of car radios and navigation devices
- Professionally and without damage
- ·Saves time
- · Contains 2 pieces as standard

Application range: for Pioneer and JVC





#### Radio installation and removal set

- •Ideal for the assembly and disassembly of car radios and
- navigation devices
   Professionally and without damage
- ·Saves time
- ·Contains 2 pieces as standard

Application range: for Blaupunkt, Grundig, Volkswagen,





	Length mm	g	
500.1371	96,0	22	

### Radio installation and removal set

- Ideal for the assembly and disassembly of car radios and navigation devices
- Professionally and without damage
- ·Saves time
- ·Contains 1 pieces as standard

Application range: for BMW





		_	
	Length mm	g	
500.1372	85,0	20	

#### Radio installation and removal set

- · Ideal for the assembly and disassembly of car radios and navigation devices
  • Professionally and without damage
- ·Saves time
- . Contains 4 pieces as standard

Application range: for Audi, Volkswagen, Becker, Mercedes



## Radio installation and removal set

- · Ideal for the assembly and disassembly of car radios and navigation devices
  • Professionally and without damage
- Saves time
- · Contains 2 pieces as standard

Application range: for Becker, Porsche, Mercedes



<b>500.1374</b> 68,0 6	

### Radio installation and removal set

- · Ideal for the assembly and disassembly of car radios and navigation devices
- Professionally and without damage
- Saves time
- · Contains 2 pieces as standard

Application range: for Volkswagen





	Length mm	g	
500.1375	61,0	6	

3

2

5

4

6

7

8

9 10

11

13

12

14

15 16

17

18

19

20

21

22

23

24



#### Radio installation and removal set

- Ideal for the assembly and disassembly of car radios and navigation devices
  • Professionally and without damage
- ·Saves time
- . Contains 1 pieces as standard

#### Application range: for BMW and Opel

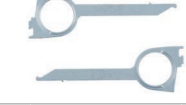


#### Radio installation and removal set

- ·Ideal for the assembly and disassembly of car radios and navigation devices
- Professionally and without damage
- Saves time
- ·Contains 2 pieces as standard

Application range: for Becker > 2002





	Length mm	9	
500.1377	89,0	11	

### Radio installation and removal set

- Ideal for the assembly and disassembly of car radios and navigation devices
- Professionally and without damage
- ·Saves time
- · Contains 2 pieces as standard

Application range: for Škoda > 2002





	Length mm	g	
500.1378	65,0	7	

#### Radio installation and removal set

- · Ideal for the assembly and disassembly of car radios and
- navigation devices
   Professionally and without damage
- ·Saves time
- · Contains 2 pieces as standard

Application range: for Blaupunkt > 2002



#### Radio and navigation device unlocking tool Opel

•Ideal for the assembly and disassembly of car radios and navigation devices

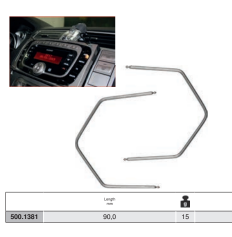
97.0

- Professionally and without damage
- Saves time

500.1379

·Contains 2 pieces as standard

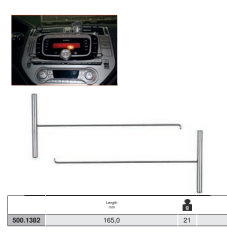
Application range: for Opel double ball hexagon socket



# Radio and navigation system unlocking tool Mercedes and BMW

- · Ideal for the assembly and disassembly of car radios and navigation devices
- Professionally and without damage
- ·Saves time
- · Contains 2 pieces as standard

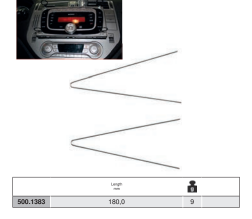
Application range: for Mercedes and BMW



#### lercedes ignition demounting needle tool Ø 1.25 mm

- · Ideal for the assembly and disassembly of car radios and
- navigation devices
   Professionally and without damage
- ·Saves time
- · Contains 2 pieces as standard

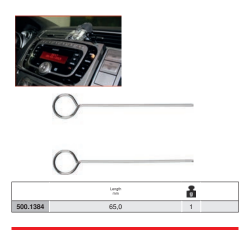
Application range: for Mercedes and BMW



#### Mercedes ignition removal needle tool Ø 2.0 mm

- · Ideal for the assembly and disassembly of car radios and navigation devices
  • Professionally and without damage
- ·Saves time
- . Contains 2 pieces as standard

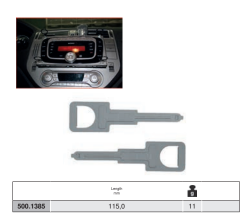
Application range: for Mercedes and BMW



#### Radio and navigation device unlocking tool Clarion

- •Ideal for the assembly and disassembly of car radios and navigation devices
- Professionally and without damage
- ·Saves time
- · Contains 2 pieces as standard

Application range: for Clarion new

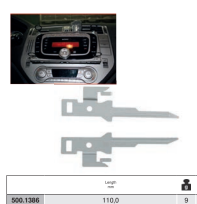


# KS TOOLS

#### Radio and navigation device unlocking tool Kenwood

- · Ideal for the assembly and disassembly of car radios and navigation devices
  • Professionally and without damage
- ·Saves time
- · Contains 2 pieces as standard

Application range: for Kenwood



### Radio and navigation device unlocking tool Clarion

- Ideal for the assembly and disassembly of car radios and navigation devices
- Professionally and without damage
- Saves time
- ·Contains 2 pieces as standard

Application range: for Clarion old



	Length mm	9	
500.1387	115,0	28	

#### Radio and navigation device unlocking tool Kenwood

- $\bullet \, \text{Ideal}$  for the assembly and disassembly of car radios and navigation devices
- Professionally and without damage
- ·Saves time
- ·Contains 2 pieces as standard

Application range: for Kenwood III > 2002





9	
7	
	7

#### Radio and navigation device unlocking tool Sony

- · Ideal for the assembly and disassembly of car radios and navigation devices
  • Professionally and without damage
- ·Saves time
- · Contains 2 pieces as standard

Application range: for Sony II > 2002



500.1389	97,0	7	

### Radio and navigation device unlocking tool Kenwood

- · Ideal for the assembly and disassembly of car radios and navigation devices
- Professionally and without damage
- ·Saves time
- ·Contains 2 pieces as standard

Application range: for Kenwood II 1998-2001





	Length mm	g	
500.1396	120,0	7	

#### Radio and navigation device unlocking tool Sony

- Ideal for the assembly and disassembly of car radios and navigation devices
- Professionally and without damage
- ·Saves time
- · Contains 2 pieces as standard

Application range: for Sony I > 2005





	Length mm	9	
500.1397	115,0	7	

#### Radio and navigation device unlocking tool Sony

- · Ideal for the assembly and disassembly of car radios and navigation devices
  • Professionally and without damage
- ·Saves time
- · Contains 2 pieces as standard

Application range: for Sony I > 2001



	Length mm	g	
500.1398	54,0	4	

### Radio and navigation device unlocking tool Fiat

- · Ideal for the assembly and disassembly of car radios and navigation devices
- Professionally and without damage
- Saves time
- · Contains 2 pieces as standard

Application range: for Fiat Brava



	Length mm	9	
500.1399	74,0	10	

#### Radio installation and removal set

- · Ideal for the assembly and disassembly of car radios and navigation devices
- For loosening the locking devicesRange for various unlocking systems
- •In plastic storage pouch





			g	
500.1370	18 pcs	Radio installation and removal set	160	

#### consists of:

		g	
500.1371	Radio and navigation device unlocking tool, 2 pcs, Blaupunkt	22	
500.1372	Radio and navigation device unlocking tool, BMW	20	
500.1373	Radio and navigation device unlocking tool, 4 pcs	15	
500.1374	Radio and navigation device unlocking tool, 2 pcs, Becker	6	
500.1375	Radio and navigation device unlocking tool, VW, 2 pcs	6	
500.1376	Radio and navigation device unlocking tool, BMW, Opel	2	
500.1377	Radio and navigation device unlocking tool Becker, 2 pcs	11	
500.1378	Radio and navigation device unlocking tool, Škoda, 2 pcs	7	
500.1379	Radio and navigation device unlocking tool,Blaupunkt,2 pcs	24	

3

5

4

6 7

8

10

9

12

11

13 14

15

16 17

18

19

20

21

22

23

24

25

i



#### Radio and navigation system installation and removal set

- ·Ideal for the assembly and disassembly of car radios and navigation devices
  • For loosening the locking devices
- Extensive range for various unlocking systems
   In durable plastic storage case





			kg	
500.1380	52 pcs	Radio and navigation system instal- lation and removal set	1,41	

#### consists of:

		g	
500.1366	Radio and navigation device unlocking tool Panasonic, 2 pcs	6	
500.1367	Radio and navigation device unlocking tool Kenwood, 2 pcs	4	
500.1368	Radio and navigation device unlocking tool Panasonic, 2 pcs	5	
500.1369	Radio and navigation device unlocking tool Pioneer, JVC, 2 pcs	6	
500.1371	Radio and navigation device unlocking tool, 2 pcs, Blaupunkt	22	
500.1372	Radio and navigation device unlocking tool, BMW	20	
500.1373	Radio and navigation device unlocking tool, 4 pcs	15	
500.1374	Radio and navigation device unlocking tool, 2 pcs, Becker	6	
500.1375	Radio and navigation device unlocking tool, VW, 2 pcs	6	
500.1376	Radio and navigation device unlocking tool, BMW, Opel	2	
500.1377	Radio and navigation device unlocking tool Becker, 2 pcs	11	
500.1378	Radio and navigation device unlocking tool, Škoda, 2 pcs	7	
500.1379	Radio and navigation device unlocking tool,Blaupunkt,2 pcs	24	
500.1381	Radio and navigation device unlocking tool Opel, 2 pcs	15	
500.1382	Radio and navigation device unlocking tool, Mercedes, BMW, 2 pcs	21	
500.1383	Mercedes ignition removal needle tool Ø 1.25 mm, 2 pcs	9	
500.1384	Mercedes ignition removal needle tool Ø 2.0 mm, 2 pcs	1	
500.1385	Radio and navigation device unlocking tool Clarion, 2 pcs	11	
500.1386	Radio and navigation device unlocking tool Kenwood, 2 pcs	9	
500.1387	Radio and navigation device unlocking tool Clarion, 2 pcs	28	
500.1388	Radio and navigation device unlocking tool Kenwood III, 2 pcs	7	
500.1389	Radio and navigation device unlocking tool Sony II, 2 pcs	7	
500.1396	Radio and navigation device unlocking tool Kenwood II, 2 pcs	7	
500.1397	Radio and navigation device unlocking tool Sony I, 2 pcs	7	
500.1398	Radio and navigation device unlocking tool Sony I, 2 pcs	4	
500.1399	Radio and navigation device unlocking tool Fiat, 2 pcs	10	



#### **CLIP, RIVET AND EXTRACTION TOOLS**

### Plastic rivet pliers set included rivets

- ·Suitable for plastic rivets
- Narrow head pliers
   Can be used in hard to access areas
- •90° angled rivet head •With rubber grip
- •Includes 40 plastic rivets
- ·Die-cast metal body

Plastic rivets: 5.0x15.8 - 5.0x17.2 - 6.3x25.2 - 6.6x17.2 mm





			g	
150.9650	41 pcs	Plastic rivet pliers set included rivets	760	

#### consists of:

		g	
150.9651	Plastic rivet pliers	580	
150.9652	Replacement rivets pack of 10, 17,2x6,6mm	20	
150.9653	Replacement rivets pack of 10, 25,2x6,3mm	22	
150.9654	Replacement rivets pack of 10, 17,2x5mm	15	
150.9655	Replacement rivets pack of 10, 15,8x5mm	16	

#### Rivet removal pliers set

- •Suited to the dismantling of plastic rivets
- •Self opening
  •Including angled and straight set up
- Plastic





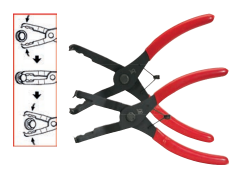
			9	
115.1096	2 pcs	Rivet removal pliers set	40	

#### consists of:

		9	
115.1097	Rivet pliers, red, angled, 100mm	20	
115.1098	Rivet pliers, blue, straight, 100mm	20	

#### Trim clip pliers set

- · Suited to the dismantling of plastic rivets and plastic clips
- •With various profiles •35° + 80° angled tips
- Self opening
- ·Chrome vanadium



			g	
115.1086	2 pcs	Trim clip pliers set	380	

#### consists of:

		9	
115.1087	Trim clip pliers,35° offset, 190mm	180	
115.1088	Trim clip pliers, 80° offset, 200mm	190	

#### Clip remover

- •For metal and plastic clips
- Durable tool for the removal of door panels
   Easier release lever for the damage-free disassembly of plastic hub caps
  •Lever effect due to the angled head on the front end of the
- Robust execution with durable square shaft
- •With protective insulation
- Ergonomic single component handle





	Length mm	g	
911.8150	300,0	190	

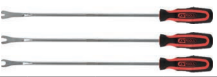
### Clip remover, short

- For metal and plastic clips
- Durable tool for the removal of door panels
   Lever effect due to the angled head on the front end of the
- •Rugged design with durable shaft
- With hanging hole
   15° angled
- •Two component handle
- ·Special tool steel



	Length mm	opening mm	g	
140.2371	245,0	4,0	65	
140.2372	245,0	8,0	65	
140.2373	245,0	10,0	65	

- •For metal and plastic clips
- Durable tool for the removal of door panels Lever effect due to the angled head on the front end of the
- · Rugged design with durable shaft
- •With hanging hole
- •15° angled
- •Two component handle
- ·Special tool steel



	Length mm	opening mm	g	
140.2374	510,0	4,0	150	
140.2375	510,0	8,0	150	
140.2376	510,0	10,0	150	

#### Clip removal set

- For metal and plastic clips
- · Durable tool for the removal of door panels
- · Lever effect due to the angled head on the front end of the lifter
- Rugged design with durable shaft
- •With hanging hole •15° angled
- •Two component handle •Special tool steel



			kg	
140.2370	6 pcs	Clip removal set	1,00	

#### consists of:

		g	
140.2371	Clip remover short, length 245 mm, opening 4 mm	65	
140.2372	Clip remover short, length 245 mm, opening 8 mm	65	
140.2373	Clip remover short, length 245 mm, opening 10 mm	65	
140.2374	Clip remover long, length 510 mm, opening 4 mm	150	
140.2375	Clip remover long, length 510 mm, opening 8 mm	150	
140.2376	Clip remover long, length 510 mm, opening 10 mm	150	

### Clip remover

- •For removing and installing clips
- With varying length ends
   Very flat and robust execution
- · Painted surface
- •Metal



	L1 mm	L2 mm	L3 mm	9	
140.2249	230,0	100,0	50,0	170	

#### Clip remover U-form

- For metal and plastic clips
- Durable tool for the removal of door panels Lever effect due to the angled head on the front end of the
- ·Sturdy design
- •With PVC dipped handle
- Chrome vanadium





	L mm	opening mm	9	
140.2325	173,0	5,0	120	

- Special tool for the careful removal of metal and plastic clips and Rubber plugs
- ·Straight and angled form
- With rubber handle
- Metal

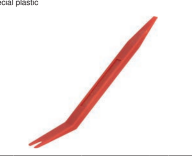


			9	
140.2232	2 pcs	Clip removal set	90	

		g	
140.2223	Clip remover angled form	45	
140.2224	Clip remover straight form	45	

### Standard clip remover

- •With wedge shaped end •With lifting and wedge function
- · Ideal for loosening panels without damage to the paintwork
- Special plastic



	L mm	B mm	g	
911.8125	210,0	20,0	80	

#### Double clip remove

- ·With wedge shaped end
- Very robust execution
- $\bullet$  With 2 different lever angles at 75  $^{\circ}$  and 30  $^{\circ}$
- ·Special plastic



	L mm	B mm	g	
911.8123	200,0	30,0	70	

#### Clip remover with pulling eye

- ·With wedge shaped end
- •Pulling eye for removal •With 90° angled side
- •Ideal for loosening panels without damage to the paintwork •Special plastic



	L mm	B mm	9	
911.8124	180,0	30,0	70	

#### Plastic lever wedge set

- Ideal for loosening miscellaneous cover parts
   Practical assortment of different wedge and clip removal tools
- ·Slim and robust design
- Ideal for avoiding paint damage and damage-free release of interior trims, panels etc.
- · For delicate work on fragile cover parts
- Special plastic





			9	
911.8120	5 pcs	Plastic lever wedge set	300	

#### consists of:

		g	
911.8121	Bumper trim removal wedge, 160mm	80	
911.8122	Trim removal wedge, 180mm	40	
911.8123	Double clip remover, 200mm	70	
911.8124	Clip remover with pulling eye, 180mm	70	
911.8125	Standard clip remover, 210mm	80	

### Dual clip remover, offset

- Flat shaped back
- Durable designWith straight- and sharp chisel end
- Ideal for loosening panels without damage to the paintwork
   With hanging hole
- ·Special plastic





	L mm	B mm	g	
911.8106	200,0	30,0	40	

2

4

5

6

7 8

9 10

11

12

15

17

16

18

19

20

21

22

23

24

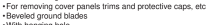


#### Dual clip remover, straight profiled

- •Flat shaped back
- •Durable design due to straight profile •Blunt chisel end
- Ideal for loosening panels without damage to the paintwork
   With hanging hole
- ·Special plastic

- Universal usage

- •With hanging hole



- Two component handle
- •Stainless steel

Clip remover U-form, wide offset







	L mm	B mm	g	
911.8107	200,0	30,0	40	

#### Clip remover U-form, narrow angled

- •Universal usage
- •For removing cover panels trims and protective caps, etc
  •Beveled ground blades

- •With hanging hole •Two component handle
- ·Stainless steel





<b>911.8191</b> 6,0 13,0 230,0 95,0 2,5 120

#### Clip remover V-form

- Universal usage
- For removing cover panels trims and protective caps, etc
- ·With cutting edge blade
- ·Bevelled ground cutting edge blade
- ·With hanging hole
- •Two component handle •Stainless steel











	Width	Depth mm	Total length mm	i mm .	Blade thickness mm	9	
911.8193	8,0	20,0	260,0	120,0	2,5	210	

#### Clip remover U-form, wide angled

- •Universal usage
- •For removing cover panels trims and protective caps, etc
  •Beveled ground blades

- •With hanging hole •Two component handle
- ·Stainless steel





	Width mm	Depth mm	Totallength mm	l+ mm +l	Blade thickness mm	g	
911.8194	16,0	20,0	230,0	95,0	2,5	150	

#### Clip remover Y-form, double width angled

- Universal usage
- For removing cover panels trims and protective caps, etc
- Beveled ground blades
   With hanging hole
   Two component handle
- ·Stainless steel







#### Clip remover and cutting set

- •Universal use due to different blades
- For removing cover panels trims and protective caps, etc Beveled ground blades
- •With hanging hole
- Two component handle
- •Stainless steel





			kg	
911.8190	5 pcs	Clip remover and cutting set	2,00	

#### consists of:

		9	
911.8191	Panel lever U-form, narrow, 230mm	120	
911.8192	Cutting blade V-form, 230mm	120	
911.8193	Panel lever U-form, wide offset, 230mm	210	
911.8194	Panel lever U-form, wide angled, 230mm	150	
911.8195	Panel lever hook Y-form, 230mm	150	

### Precision lever tool set

- ·Ideal for the protective and damage-free loosening of cover parts, trims, etc.
  • Practical assortment of different lever variants
- •Slim and robust design
- · For delicate work on fragile cover parts With soft handles
- ·Stainless steel





			9	
911.8225	3 pcs	Precision lever tool set	113	

#### consists of:

		g	
911.8226	Lever tool, black, 3.4 x 5.5 mm, length 185 mm	36	
911.8227	Lever tool, blue, 7.5 x 10.1 mm, length 185 mm	37	
911.8228	Lever tool, red, 10.2 x 12.6 mm, length 185 mm	39	

# KS TOOLS

#### **FASTENING CLIPS FOR ALFA ROMEO**

### Trim clip

- •for Fiat
- •for Alfa Romeo •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1208	10	18,5	18,5	8,8	14188282, 60507749, 46306526	10	
420.5208	50	18,5	18,5	8,8	14188282, 60507749, 46306526	51	

### FASTENING CLIPS FOR AUDI

### Door panel clip

- •for Audi •for Volkswagen •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1010	10	22,0	10,0	10,0	3B0868243, 3B0838243	18	
420.5010	50	22,0	10,0	10,0	3B0868243, 3B0838243	91	

## Push-type clip

- •for Audi •for Volkswagen
- •in polybag



		Content	Head Ø mm	Length mm	Ø mm	OE	g	
ĺ	420.1001	10	24,0	15,0	8,3	51481915964, 1H0867199A	18	
	420.5001	50	24,0	15,0	8,3	51481915964, 1H0867199A	89	

#### Car interior lining connection clip

- •for Audi
- •for Volkswagen •in polybag



	Content	Head Ø mm	Length mm	OE	g	
420.1002	10	28,3	31,3	1H0868243B, 1H086243	38	
420.5002	50	28,3	31,3	1H0868243B, 1H086243	192	

#### Side moulding rubber

- •for Audi
- •for Citroën/Peugeot •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1653	10	17,7	21,8	9,3	6991W4, 357853575	13	
420.5653	50	17,7	21,8	9,3	6991W4, 357853575	64	

### Connection rubber seal

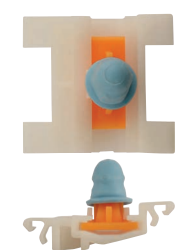
- •for Audi •for Volkswagen •for Škoda
- •in polybag



	Content	Width	OE	9	
420.1003	10	40,2	1H0853585A	31	
420.5003	50	40,2	1H0853585A	157	

#### Connection rubber seal

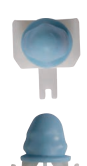
- •for Audi
- •for Volkswagen •in polybag



	Content	Width	OE	g	
420.1004	10	40,2	3A0853575	75	
420.5004	50	40,2	3A0853575	374	

#### Connection rubber seal

- •for Audi
- •for Volkswagen •in polybag



	Content	Head Ø mm	Width mm	Ø mm	OE	g	
420.1005	10	18,0	21,0	11,0	3B0853575	16	
420.5005	50	18.0	21.0	11.0	3B0853575	78	

### Fastening clip

- •for Audi •for Volkswagen •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1006	10	16,0	12,0	10,0	3A0853575A, 3A0853575	14	
420.5006	50	16,0	12,0	10,0	3A0853575A, 3A0853575	70	

3

4

5

6

7 8

9

10 11

12

13

14

15

16

17

18 19

20

21

22

23

24



#### Plastic fastening clip

- •for Audi
- •for Volkswagen •in polybag



	Content	Width	Length mm	OE	g	
420.1007	10	25,2	34,8	4A0853825C	26	
420.5007	50	25,2	34,8	4A0853825C	131	

#### Plastic clip

- •for Audi •for Volkswagen
- •in polybag



	Content	Width	Length mm	OE	9	
420.1864	10	21,9	34,9	4A0853825A, 4A0853825	23	
420.5864	50	21,9	34,9	4A0853825A, 4A0853825	115	

, 11

## Extraction hood support

of I

- •for Audi
- •for Seat
- •in polybag



	Content	Head Ø mm	Width	Ø mm	OE	g	
420.1008	10	27,6	16,0	7,2	1H0823397	20	
420.5008	50	27,6	16,0	7,2	1H0823397	99	

#### Push-type clip

- •for Audi
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1009	10	23,0	29,0	5,5	1H0819055C01C	18	
420.5009	50	23,0	29,0	5,5	1H0819055C01C	88	

### Door strip fastening

- •for Audi •for Volkswagen •in polybag





	Content	Width	Length mm	OE	9	
420.1011	10	8,1	31,0	6U085733	8	
420.5011	50	8,1	31,0	6U085733	38	

#### Fastening clip

- •for Audi •for Citroën/Peugeot
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1012	10	17,8	17,3	8,0	95667895, 357853575	11	
420.5012	50	17,8	17,3	8,0	95667895, 357853575	54	

#### **Drive-in connection clip**

- •for Audi •for Volkswagen •in polybag





	Content	Rod Ø mm	Ø mm	OE	g	
420.1013	10	4,5	7,5	6N0823397C	17	
420.5013	50	4,5	7,5	6N0823397C	87	

#### Plastic nut clip

- •for Audi •in polybag



	Content	Head Ø mm	Ø	OE	g	
420.1016	10	15,5	7,5	N90821401	9	
420.5016	50	15,5	7,5	N90821401	43	

### Motor protection/bumper clip

- •for Audi •for Volkswagen
- ·in polybag





	Content	Head Ø mm	Length mm	OE	9	
420.1017	10	25,0	27,8	4A0805121C	22	
420.5017	50	25,0	27,8	4A0805121C	112	

#### Trim clip

- •for Audi
- •for Škoda •in polybag





	Content	Head Ø mm	Ø mm	OE	g	
420.1018	10	21,0	10,0	703867299	8	
420.5018	50	21,0	10,0	703867299	39	

#### **Bumper grommet**

- •for Audi
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1019	10	13,0	12,7	8,6	1H0853586	5	
420.5019	50	13,0	12,7	8,6	1H0853586	26	

#### **Boot interior lining clip**

- •for Audi •in polybag





	Content	Head Ø mm	Ø	OE	g	
420.1020	10	13,8	8,0	80186729901C	8	
420.5020	50	13,8	8,0	80186729901C	40	



- •for Audi
- •for Volkswagen •for Seat
- •in polybag





	Content	Ø mm	OE	g	
420.1015	10	32,0	N90796501	22	
420.5015	50	32,0	N90796501	112	

# UNIVERSAL FASTENING CLIPS ALSO FOR AUDI

#### Drive-in connection clip

- •for Audi
- •for Citroën/Peugeot •for Opel
- •for Volkswagen
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1857	10	12,3	17,5	8,4	N0385501, 7814.24	6	
420.5857	50	12,3	17,5	8,4	N0385501, 7814.24	30	

#### Plastic connection nuts

- •for Audi •for Volkswagen
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1860	10	14,1	10,3	4,5	171201969	8	
420.5860	50	14,1	10,3	4,5	171201969	41	

#### Connection clip

- •for Audi
- •for Volkswagen •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1862	10	27,0	30,0	10,0	1H0868243B	40	
420.5862	50	27,0	30,0	10,0	1H0868243B	202	

#### **Screw grommet**

- •for Audi
- •for Volkswagen •in polybag



					_		
	Content	Head Ø mm	Length mm	Screw no	OE	g	
420.1863	10	15,0	12,0	8	N90833801	6	
420 5863	50	15.0	120	8	N90833801	32	

#### Connection clip

- •for Audi •for Volkswagen
- ·in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1865	10	22,0	25,0	10,0	3B0853576	25	
420.5865	50	22,0	25,0	10,0	3B0853576	124	

2

4

5

6

7 8

9 10

11

12

13

15

14

16

**17** 

18

19

20

21

22

23

24

25



#### Plastic screw

- •for Audi
- •for Volkswagen •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1869	10	20,0	15,0	10,0	191941142	7	
420.5869	50	20,0	15,0	10,0	191941142	37	

#### Connection clip

- •for Audi •for Renault
- •for Opel •in polybag



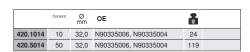


	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1604	10	18,0	20,0	8,2	2345959, 7L5853994, 7701053516	9	
420.5604	50	18,0	20,0	8,2	2345959, 7L5853994, 7701053516	43	

### Quick-release fastener

- •for Audi •for Citroën/Peugeot
- •for Opel •for Volkswagen
- •in polybag





#### **FASTENING CLIPS FOR BMW**

#### Clamping nut

•for BMW





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1056	10	15,5	14,4	7,0	51311802258	5	
420.5056	50	15,5	14,4	7,0	51311802258	24	

#### **Connection clip**

- •for BMW •for Volvo
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1057	10	18,0	8,0	7,0	51131804205	6	
420.5057	50	18,0	8,0	7,0	51131804205	31	

# Bumper lining clip

- •for BMW
- •in polybag



	• •								
	Content	Head Ø mm	Length mm	Ø mm	OE	g			
420.1052	10	20,0	17,0	6,3	51118174185	9			
420.5052	50	20,0	17,0	6,3	51118174185	43			

# Push-type connection clip

- •for BMW
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1058	10	19,8	9,0	6,6	51481938725	12	
420.5058	50	19,8	9,0	6,6	51481938725	62	

#### Car interior lining clip

- •for BMW
- ·in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1053	10	18,0	14,0	9,0	823867299, 703867299	8	
420.5053	50	18,0	14,0	9,0	823867299, 703867299	39	

#### Push-type connection clip

- •for BMW
  •in polybag





	Content	Width	Length mm	OE	9	
420.1059	10	22,0	35,0	51131960054	23	
420.5059	50	22,0	35,0	51131960054	113	

#### Metal screw/washer

- •for BMW •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1908	10	20,9	17,3	9,4	07147129160	55	
420.5908	50	20,9	17,3	9,4	07147129160	275	

#### Plastic fastening clip

- •for BMW
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1054	10	16,0	11,0	4,4	16131176747	12	
420.5054	50	16,0	11,0	4,4	16131176747	58	

#### **Drive-in rivet**

- •for BMW •for Mercedes
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1060	10	20,0	15,0	8,0	2019900292, 81471911992, 30820141	15	
420.5060	50	20,0	15,0	8,0	2019900292, 81471911992, 30820141	75	

# Screw-in rivets

- •for BMW •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1067	10	15,0	7,0	7,0	51131885399	4	
420.5067	50	15,0	7,0	7,0	51131885399	20	

#### Plastic rivet for glove compartment

- •for BMW
- •for Citroën/Peugeot •for Volkswagen
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g
420.1061	10	10,0	12,0	6,0	51161881149, N10259301, 7703072116	5
420.5061	50	10,0	12,0	6,0	51161881149, N10259301, 7703072116	24

# Door trim clip

- •for BMW
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1062	10	18,0	14,0	8,2	51411973500	12	
420.5062	50	18,0	14,0	8,2	51411973500	59	

### Door trim clip

- •for BMW
  •in polybag



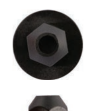


	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1064	10	18,0	14,0	8,2	51418224768	12	
420.5064	50	18,0	14,0	8,2	51418224768	59	



#### Plastic fastening clip

- •for BMW
- ·in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1055	10	18,4	11,0	4,5	51711958025	11	
420.5055	50	18,4	11,0	4,5	51711958025	54	

# Blind rivet connection clip

- •for BMW •in polybag



	Content	Length mm	Ø mm	OE	9	
420.1051	10	51,0	6,0	51717002953	16	
420.5051	50	51,0	6,0	51717002953	80	

#### Bumper/door skills clip

- •for BMW
  •in polybag





	Content	Head Ø mm	OE	g	
420.1065	10	24,0	7131480419	30	
420.5065	50	24,0	7131480419	148	

3

2

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25



#### Bumper clip

- •for BMW
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1063	10	20,0	15,0	10,0	7887508000	16	
420.5063	50	20,0	15,0	10,0	7887508000	79	

### Carpeting fastening clip

- •for BMW •in polybag



	Content	Head Ø mm	Length mm	OE	g	
420.1066	10	18,5	25,0	82119410191	20	
420.5066	50	18,5	25,0	82119410191	99	

# Fastening clip

- •for BMW
- •in polybag



	Content	Head Ø mm	Ø	OE	g	
420.1068	10	13,3	6,3	51471840961	4	
420.5068	50	13,3	6,3	51471840961	19	

#### Fastening clip

- •for BMW
- •in polybag



	Content	Head Ø mm	Ø mm	OE	g	
420.1069	10	19,1	11,2	51418172050	8	
420.5069	50	19,1	11,2	51418172050	38	

#### UNIVERSAL FASTENING CLIPS ALSO FOR BMW

#### Metal screw/washer

- •for BMW
- •for Mercedes
  •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1464	10	10,8	18,8	6,3	N914031006203, 07119916946	81	
420.5464	50	10,8	18,8	6,3	N914031006203, 07119916946	404	

#### Cable harness connection clip

- •for BMW
  •for Opel
  •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1373	10	18,0	27,6	7,6	10124502	9	
420.5373	50	18,0	27,6	7,6	10124502	43	

# Cable harness fastening

- •for BMW
  •for Opel
  •for Volkswagen
  •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1856	10	20,3	20,2	9,1	2207713, N9020160H, 514719044317	13	
420.5856	50	20,3	20,2	9,1	2207713, N9020160H, 514719044317	63	

#### Wheel housing clip

- •for BMW
- ·in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1871	10	20,9	17,3	9,4	07132757821	13	
420.5871	50	20,9	17,3	9,4	07132757821	66	

### **FASTENING CLIPS FOR CHRYSLER**

#### Plastic rivet

- •for Ford •for Chrysler •in polybag



	Content	Length mm	Ø mm	OE	g	
420.1276	10	54,0	6,3	N804675S, 6503860	19	
420.5276	50	54,0	6,3	N804675S, 6503860	96	

# Bonnet stripped insulation fastening

- •for Mitsubishi •for Chrysler •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1504	10	26,0	8,0	10,0	MB020923	9	
420.5504	50	26,0	8,0	10,0	MB020923	45	

# Blind rivet connection clip

- •for Chrysler
- •in polybag



	Content	Length mm	Ø mm	OE	9	
420.1104	10	52,0	5,9	25524005	15	
420.5104	50	52,0	5,9	25524005	76	

# Engine bonnet sealing clip

- •for Chrysler
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1105	10	29,3	12,8	8,7	4878883AA	10	
420.5105	50	29,3	12,8	8,7	4878883AA	48	

#### Cable harness fastening

- •for Chrysler •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9
420.1901	10	24,4	18,0	7,8	6003423	11
420.5901	50	24,4	18,0	7,8	6003423	53

#### Door-panel clip

- •for Chrysler
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1101	10	19,2	18,6	7,8	6033862	9	
420.5101	50	19,2	18,6	7,8	6033862	46	

# Blind rivet connection clip

- •for Chrysler
- •in polybag



	Content	Length mm	Ø mm	OE	g	
420.1103	10	51,8	5,1	6500898	9	
420.5103	50	51,8	5,1	6500898	47	

#### Door and window rubber clip

- •for Opel •for Chrysler •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1102	10	10,0	11,7	6,0	6502328, 20699808	3	
420.5102	50	10,0	11,7	6,0	6502328, 20699808	13	

#### **Boot interior lining clip**

- •for Citroën/Peugeot
- •for Chrysler •in polybag





	Content	Head Ø mm	Ø	OE	g	
420.1661	10	20,0	8,0	856553, 856548	7	
420.5661	50	20,0	8,0	856553, 856548	33	

# Engine bonnet clip

- •for Citroën/Peugeot
- •for Renault
- ·for Chrysler
- in polybag





	Content	Head Ø mm	Ø	OE	9
420.1151	10	19,8	8,6	856553	16
420.5151	50	19,8	8,6	856553	79

### Cable harness fastening

- •for Ford •for Volkswagen •for Chrysler
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1852	10	24,3	18,0	7,9	385661, N989022, 6003349	10	
420.5852	50	24,3	18,0	7,9	385661, N989022, 6003349	51	

2

3

5

4

6

8

7

10

9

12

11

13

14

15

16

**17** 

18 19

20

21

22

23

24

25



#### Door strip fastening

- •for Opel
- •for Volkswagen •for Chrysler
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1851	10	24,2	18,5	7,7	6003349, N98905101, 9685057	14	
420.5851	50	24,2	18,5	7,7	6003349, N98905101, 9685057	71	

# Push-type clip

- •for Opel •for Chrysler •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1301	10	17,3	13,5	6,3	34201621, 14019205	11	
420.5301	50	17,3	13,5	6,3	34201621, 14019205	53	

#### Blind rivet connection clip

- •for Opel •for Chrysler •in polybag



	Content	Length mm	Ø	OE	9	
420.1304	10	46,0	5,1	6004212, 204655395	7	
420.5304	50	46,0	5,1	6004212, 204655395	34	

#### Push-type clip

- •for Ford
- •for Opel •for Chrysler
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1254	10	17,8	17,5	6,3	10139822, 6508197AA, 1673046	9	
420.5254	50	17,8	17,5	6,3	10139822, 6508197AA, 1673046	46	

### Push-type clip

- •for Ford •for Chrysler •in polybag



				V			
	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1255	10	15,5	22,8	6,3	6502871, 1007932	10	
420.5255	50	15,5	22,8	6,3	6502871, 1007932	50	

# Bumper connection clip

- •for Opel •for Chrysler
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1308	10	21,0	25,0	12,0	6502625, 10140480	22	
420.5308	50	21,0	25,0	12,0	6502625, 10140480	109	

#### Air baffle connection clip

- •for Opel
- •for Chrysler •in polybag





91

#### Bonnet stripped insulation fastening

- •for Ford •for Chrysler
- •in polybag





	Content	Width	Length mm	Ø mm	OE	g	
420.1256	10	12,7	40,0	7,0	6003351, 385330	13	
420.5256	50	12,7	40,0	7,0	6003351, 385330	67	

#### Car interior lining clip

- •for Opel •for Chrysler •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1315	10	14,5	17,5	9,0	4005099, 796255, 6033862	11	
420.5315	50	14,5	17,5	9,0	4005099, 796255, 6033862	53	

#### Tail light connection clip

- •for Ford
- •for Opel •for Chrysler
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1316	10	7,0	12,1	4,7	6500787, 16500308	4	
420.5316	50	7,0	12,1	4,7	6500787, 16500308	19	

#### Plastic rivet

- •for Volkswagen
- •for Chrysler •in polybag



	Content	Length mm	Ø	OE	9	
420.1870	10	47,7	5,1	6503800, 1758535570C	9	
420.5870	50	47,7	5,1	6503800, 1758535570C	46	

#### Plastic rivet

- •for Ford •for Opel •for Chrysler
- •in polybag



	Content	Length mm	Ø	OE	g	
420.1275	10	55,5	6,3	14063981, N8030433, 6500911	18	
420.5275	50	55,5	6,3	14063981, N8030433, 6500911	88	

### FASTENING CLIPS FOR CITROËN/PEUGEOT

# Push-type clip

- •for Citroën/Peugeot
- •for Mercedes •for Volvo
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1651	10	10,0	7,0	5,0	790307216, A0009903492, 947098	3	
420.5651	50	10,0	7,0	5,0	790307216, A0009903492, 947098	15	

#### Car interior lining clip

- •for Citroën/Peugeot
- in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1652	10	18,0	13,0	9,5	856535	8	
420.5652	50	18,0	13,0	9,5	856535	42	

# Side moulding rubber

- •for Audi •for Citroën/Peugeot •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1653	10	17,7	21,8	9,3	6991W4, 357853575	13	
420.5653	50	17,7	21,8	9,3	6991W4, 357853575	64	

#### Connection clip

- •for Citroën/Peugeot
- ·in polybag





	Content	Head Ø mm	Length mm	g	
420.1655	10	18,0	25,2	13	
420.5655	50	18,0	25,2	67	

# Connection clip

- •for Citroën/Peugeot
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1656	10	18,0	16,5	9,3	694143	8	
420.5656	50	18,0	16,5	9,3	694143	40	

### Connection clip

- •for Citroën/Peugeot •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1657	10	20,6	24,0	7,0	743707	8	
420.5657	50	20,6	24,0	7,0	743707	42	



2

3

4

6

5

7

9

8

10

12

11

14

13

15

16

17

18

19

20

21

22

23

24

25



#### Plastic clamping nuts

- •for Citroën/Peugeot
- •for Mercedes •for Renault
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1452	10	16,3	16,7	8,7	A108980027, 7703074022	5	
420.5452	50	16,3	16,7	8,7	A108980027, 7703074022	26	

### Insert connection clip

- •for Citroën/Peugeot •for Fiat •for Renault

- •in polybag



	Content	Head Ø mm	Length mm	Ø	OE	9	
420.1701	10	16,8	11,0	9,5	7703077059, 14188380	7	
420.5701	50	16,8	11,0	9,5	7703077059, 14188380	36	

# Clip buckle

- •for Citroën/Peugeot
- ·in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	-
420.1654	10	20,6	24,0	7,0	698317	16	
420.5654	50	20,6	24,0	7,0	698317	82	

#### Trim clip

- •for Citroën/Peugeot
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1658	10	16,4	20,9	6,7	699502	12	
420.5658	50	16,4	20,9	6,7	699502	62	

#### Trim clip

- •for Citroën/Peugeot •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1659	10	14,7	14,0	11,5	6995X3	8	
420.5659	50	14,7	14,0	11,5	6995X3	39	

#### Trim clip

- •for Citroën/Peugeot
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1660	10	10,0	16,5	8,1	69945	6	
420.5660	50	10,0	16,5	8,1	69945	31	

### UNIVERSAL FASTENING CLIPS ALSO FOR CITROËN/PEUGEOT

#### Fastening clip

- •for Audi
- •for Citroën/Peugeot
  •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1012	10	17,8	17,3	8,0	95667895, 357853575	11	
420.5012	50	17,8	17,3	8,0	95667895, 357853575	54	

#### Engine bonnet clip

- •for Citroën/Peugeot
- •for Renault •for Chrysler
- •in polybag





	Content	Head Ø mm	Ø mm	OE	9	
420.1151	10	19,8	8,6	856553	16	
420.5151	50	19,8	8,6	856553	79	

#### Drive-in connection clip

- •for Audi

- Tor Audi for Citroën/Peugeot for Opel for Volkswagen in polybag





	Content	Head Ø mm	Length mm	Ø	OE	9	
420.1857	10	12,3	17,5	8,4	N0385501, 7814.24	6	
420.5857	50	12,3	17,5	8,4	N0385501, 7814.24	30	

# Plastic rivet for glove compartment

- •for BMW •for Citroën/Peugeot •for Volkswagen
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1061	10	10,0	12,0	6,0	51161881149, N10259301, 7703072116	5	
420.5061	50	10,0	12,0	6,0	51161881149, N10259301, 7703072116	24	

#### Door trim clip

- •for Citroën/Peugeot
- •for Renault •in polybag



	Content	Head Ø mm	Ø mm	OE	g	
420.1704	10	18,0	8,5	699636, 09409083085ES	9	
420.5704	50	18,0	8,5	699636, 09409083085ES	46	



# Boot interior lining clip

- •for Citroën/Peugeot
- •for Mercedes
  •in polybag



	Content	Head Ø mm	Ø	OE	g	
420.1465	10	20,0	8,0	781324, 1239900292	11	
420.5465	50	20.0	8.0	781324, 1239900292	57	

# **Boot interior lining clip**

- •for Citroën/Peugeot •for Chrysler •in polybag



	Content	Head Ø mm	Ø mm	OE	g	
420.1661	10	20,0	8,0	856553, 856548	7	
420.5661	50	20,0	8,0	856553, 856548	33	

#### Push-type clip

- •for Citroën/Peugeot
- •for Renault
  •in polybag





	Content	Head Ø mm	Ø	OE	g	
420.1705	10	36,0	9,3	7703077225, 7518N8	23	
420.5705	50	36,0	9,3	7703077225, 7518N8	114	

# FASTENING CLIPS FOR FIAT

# Interior strip clip

- •for Fiat
- •for Volvo
  •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1201	10	16,0	18,0	9,0	4292906	8	
420.5201	50	16,0	18,0	9,0	4292906	42	

# Push-type fastening clip

- •for Fiat
- in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1202	10	24,0	17,5	9,0	1459487	14	
420.5202	50	24,0	17,5	9,0	1459487	72	

#### Push-type fastening clip

- •for Fiat
- ·in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1203	10	18,0	22,0	9,0	1300433650	13	
420.5203	50	18,0	22,0	9,0	1300433650	65	

### Fastening clip

- •for Fiat ·in polybag





	Content	Width	Length mm	OE	9	
420.1204	10	27,0	17,0	71717421	32	
420.5204	50	27,0	17,0	71717421	162	

# Trim clip

- •for Fiat
- ·in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1205	10	18,3	21,5	7,7	82456515	16	
420.5205	50	18,3	21,5	7,7	82456515	80	

3

2

4

5

6 7

8

9

10

12

11

13

14 15

16

**17** 

18

20

19

21

22

23

24

25



#### Trim clip

- •for Fiat
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1206	10	18,1	21,4	7,6	5757139	9	
420.5206	50	18,1	21,4	7,6	5757139	43	

#### Interior strip clip

- •for Fiat
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1207	10	25,2	18,0	8,0	1459387	11	
420.5207	50	25,2	18,0	8,0	1459387	55	

# Trim clip

- •for Fiat •for Alfa Romeo
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1208	10	18,5	18,5	8,8	14188282, 60507749, 46306526	10	
420.5208	50	18,5	18,5	8,8	14188282, 60507749, 46306526	51	

# Trim clip

- •for Fiat
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1209	10	19,8	18,0	9,4	14591687	13	
420.5209	50	19,8	18,0	9,4	14591687	67	

#### Trim clip

- •for Fiat •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1210	10	19,7	22,6	8,0	1452387	11	
420.5210	50	19,7	22,6	8,0	1452387	54	

#### Screw grommet

- •for Fiat
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1211	10	12,3	18,0	9,7	83468473	14	
420.5211	50	12,3	18,0	9,7	83468473	68	

### Fastening clip

- •for Fiat
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1212	10	13,9	10,9	7,5	7677865	4	
420.5212	50	13,9	10,9	7,5	7677865	21	

#### UNIVERSAL FASTENING CLIPS ALSO FOR FIAT

#### Insert connection clip

- •for Citroën/Peugeot
- •for Fiat •for Renault
- ·in polybag





	Content	Head Ø mm	Length mm	М т	OE	g	
420.1701	10	16,8	11,0	9,5	7703077059, 14188380	7	
420.5701	50	16,8	11,0	9,5	7703077059, 14188380	36	

#### **FASTENING CLIPS FOR FORD**

#### Cable harness fastening

- •for Ford
- •in polybag



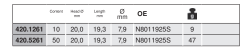


	Content	Head Ø mm	Length mm	Ø	OE	9	
420.1251	10	18,0	20,0	7,9	388577S	7	
420.5251	50	18,0	20,0	7,9	388577S	35	

#### Door strip fastening

- •for Ford •in polybag





#### Door and window rubber clip

- •for Ford
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1262	10	5,1	14,5	7,0	N806289S	4	
420.5262	50	5,1	14,5	7,0	N806289S	18	

#### Screw

- •for Ford •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	G	
420.1263	10	10,1	10,4	6,3	N379830S	4	
420.5263	50	10.1	10.4	6.3	N379830S	22	

# Push-type clip

- •for Ford •for Nissan •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1553	10	19,2	12,9	8,0	6384401A00, 1007932	29	
420.5553	50	19,2	12,9	8,0	6384401A00, 1007932	143	

# Trim clip

- •for Ford •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1264	10	24,0	24,1	8,0	N387496S	17	
420.5264	50	24,0	24,1	8,0	N387496S	86	

#### Tail light connection clip

- •for Ford

- •for Opel •for Chrysler •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1316	10	7,0	12,1	4,7	6500787, 16500308	4	
420.5316	50	7,0	12,1	4,7	6500787, 16500308	19	

### Cable harness fastening

- •for Ford •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g
420.1265	10	11,2	12,3	5,0	N803170S	4
420.5265	50	11,2	12,3	5,0	N803170S	18

# Push-type connection clip

- •for Ford
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1266	10	23,2	17,4	9,5	W704958S300	30	
420.5266	50	23,2	17,4	9,5	W704958S300	148	



#### Push-type connection clip

- •for Ford
- •for Mazda •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1267	10	18,0	18,0	8,0	W706713S300, NAU156145	9	
420.5267	50	18,0	18,0	8,0	W706713S300, NAU156145	47	

# Cable harness fastening

- •for Ford •in polybag





	Content	Head Ø mm	Length mm	Ø	OE	g	
420.1268	10	19,4	12,7	7,1	N388246S	4	
420.5268	50	19,4	12,7	7,1	N388246S	21	

# Connection clip

- •for Ford
- ·in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1269	10	19,0	16,0	6,3	N387944S	15	
420.5269	50	19,0	16,0	6,3	N387944S	73	

3

4

5

6 7

8

10

9

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25



#### Bonnet stripped insulation fastening

- •for Ford
- •for Mazda •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1409	10	20,0	9,0	6,0	F22Z16774A, 6508197AA	3	
420.5409	50	20,0	9,0	6,0	F22Z16774A, 6508197AA	16	

#### Push-type clip

- •for Ford •for Opel •for Chrysler •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1254	10	17,8	17,5	6,3	10139822, 6508197AA, 1673046	9	
420.5254	50	17,8	17,5	6,3	10139822, 6508197AA, 1673046	46	

### Push-type connection clip

- •for Ford •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1271	10	15,8	13,5	6,3	N805231S	10	
420.5271	50	15,8	13,5	6,3	N805231S	52	

#### Connection clip

- •for Ford
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1272	10	10,0	12,0	6,0	W705532S300	11	
420.5272	50	10,0	12,0	6,0	W705532S300	57	

#### **Connection clip**

- •for Ford •for Mazda
- •in polybag





	Content	Head Ø mm	Ø	OE	g	
420.1260	10	14,0	6,0	F1CZ16674A, B45556741	5	
420.5260	50	14,0	6,0	F1CZ16674A, B45556741	25	

### Push-type connection clip

- •for Ford
- •in polybag





	Content	Head Ø mm	Ø	OE	g	
420.1273	10	20,0	8,0	W710250S300	14	
420.5273	50	20,0	8,0	W710250S300	72	

# Mudguard connection clip

- •for Ford
- in polybag





#### Dashboard connection clip

- •for Ford
- ·in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1253	10	21,4	29,0	11,3	N804379S	22	
420.5253	50	21,4	29,0	11,3	N804379S	109	

#### Cable harness fastening

- •for Ford
- in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1252	10	17,6	15,5	7,9	6998849	5	
420.5252	50	17.6	15,5	7.9	6998849	27	

#### Push-type clip

- •for Ford •for Chrysler •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1255	10	15,5	22,8	6,3	6502871, 1007932	10	
420.5255	50	15,5	22,8	6,3	6502871, 1007932	50	

#### Bonnet stripped insulation fastening

- •for Ford
- •for Chrysler •in polybag





	Content	Width	Length mm	Ø mm	OE	9	
420.1256	10	12,7	40,0	7,0	6003351, 385330	13	
420.5256	50	12,7	40,0	7,0	6003351, 385330	67	

# Push-type clip

- •for Ford •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1257	10	18,4	10,7	6,1	1007932	13	
420.5257	50	18,4	10,7	6,1	1007932	65	

#### Push-type clip

- •for Ford •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1258	10	18,0	20,5	7,9	1070107	9	
420.5258	50	18,0	20,5	7,9	1070107	46	

#### Insert connection clip

- •for Ford
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g
420.1259	10	19,0	20,1	8,0	1629279672595	6
420.5259	50	19,0	20,1	8,0	1629279672595	29

# Boot interior lining clip

- •for Ford •for Volkswagen •in polybag



	Content	Head Ø mm	Ø	OE	g	
420.1278	10	25,0	8,0	6678518, 6448410	9	
420.5278	50	25,0	8,0	6678518, 6448410	46	

- •for Ford
- in polybag



	Content	Head Ø mm	Length mm	OE	9	
420.1279	10	18,5	25,0	1257376	11	
420.5279	50	18,5	25,0	1257376	54	

#### Plastic rivet

- •for Ford
- ·in polybag



	Content	Length mm	Ø mm	OE	g	
420.1274	10	64,2	4,0	N804583S	9	
420.5274	50	64,2	4,0	N804583S	45	

# Plastic rivet

- •for Ford
- •for Opel •for Chrysler •in polybag



	Content	Length mm	Ø mm	OE	g
420.1275	10	55,5	6,3	14063981, N8030433, 6500911	18
420.5275	50	55,5	6,3	14063981, N8030433, 6500911	88

# Plastic rivet

- •for Ford
- •in polybag



	Content	Length mm	Ø mm	OE	9	
420.1276	10	54,0	6,3	N804675S, 6503860	19	
420.5276	50	54,0	6,3	N804675S, 6503860	96	

2

3

4

5

7

6

8

10

9

11

12

14

13

15

16

17

18

19

20

21

22

23

24

25



#### Rivet for headlamp bracket

- •for Ford
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1277	10	15,8	11,1	6,3	383142S	9	
420.5277	50	15,8	11,1	6,3	383142S	45	

#### UNIVERSAL FASTENING CLIPS ALSO FOR FORD

#### Cable harness fastening

- •for Ford
- •for Volkswagen •for Chrysler
- in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1852	10	24,3	18,0	7,9	385661, N989022, 6003349	10	
420.5852	50	24,3	18,0	7,9	385661, N989022, 6003349	51	

#### Luggage compartment lining clip

- •for Ford •for Honda
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1358	10	16,0	27,0	6,0	90669SP0003ZA	6	
420.5358	50	16,0	27,0	6,0	90669SP0003ZA	29	

#### **Bonnet stripped insulation fastening**

- •for Ford
- •for Mazda •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1409	10	20,0	9,0	6,0	F22Z16774A, 6508197AA	3	
420.5409	50	20,0	9,0	6,0	F22Z16774A,	16	

### Bumper cover clip

- •for Ford
- •for Opel
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1307	10	17,9	16,4	7,8	N806113S, 16674629	6	
420.5307	50	17,9	16,4	7,8	N806113S, 16674629	32	

# Trim clip

- •for Ford •for Opel •in polybag





	Content	Head Ø mm	Length mm	Ø	OE	g	
420.1602	10	18,5	18,3	7,7	174864, 1591426	7	
420.5602	50	18,5	18,3	7,7	174864, 1591426	34	

# Connection clip

- •for Ford •for Mazda
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1260	10	14,0	10,0	6,0	F1CZ16674A, B45556741	5	
420.5260	50	14,0	10,0	6,0	F1CZ16674A, B45556741	25	

#### **FASTENING CLIPS FOR HONDA**

#### Front grill clip

- •for Honda
- •for Mitsubishi •for Toyota/Lexus •in polybag





	Content	Width	Length mm	OE	g	
420.1753	10	13,6	21,7	9046712020, 8942180270	7	
420.5753	50	13,6	21,7	9046712020, 8942180270	37	

#### Push-type clip

- •for Honda •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1351	10	20,5	20,7	8,0	91502SP0003	24	
420.5351	50	20,5	20,7	8,0	91502SP0003	120	

#### Push-type clip

- •for Honda •for Nissan
- ·in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1352	10	20,6	9,5	8,0	90675SB003, 75521611000	13	
420.5352	50	20,6	9,5	8,0	90675SB003, 75521611000	63	

#### Trim clip

- •for Honda
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1359	10	17,4	14,2	9,0	91566SP0003	10	
420.5359	50	17,4	14,2	9,0	91566SP0003	52	

# Bonnet stripped insulation fastening

- •for Honda •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1360	10	6,4	12,0	5,0	91513SE003	4	
420.5360	50	6,4	12,0	5,0	91513SE003	19	

### Door and window rubber clip

- •for Honda
- ·in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1361	10	5,1	10,0	6,0	91530ST5003	4	
420.5361	50	5,1	10,0	6,0	91530ST5003	19	

# **Boot interior lining clip**

- •for Honda
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1362	10	15,4	13,4	7,0	91550SH3003	10	
420.5362	50	15,4	13,4	7,0	91550SH3003	50	

- •for Honda
- •in polybag





	Content	Head Ø mm	Length mm	Screw	OE	g
420.1363	10	13,3	16,8	4	91620SR2003	8
420.5363	50	13,3	16,8	4	91620SR2003	41

### Radiator grill clip

- •for Honda •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9
420.1364	10	26,0	14,9	26,0	91578SV4003	42
420.5364	50	26,0	14,9	26,0	91578SV4003	210

# Connection clip

- •for Honda
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1365	10	18,1	15,0	7,0	38529689A6300	8	
420.5365	50	18,1	15,0	7,0	38529689A6300	41	

### Push-type connection clip

- •for Honda
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1366	10	20,0	10,2	8,0	91512SX0003	14	
420.5366	50	20,0	10,2	8,0	91512SX0003	69	

- •for Honda
- ·in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1367	10	20,1	20,4	10,0	906876710030	15	
420.5367	50	20,1	20,4	10,0	906876710030	77	

# Push-type connection clip

- •for Honda
- ·in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1368	10	15,2	13,8	6,0	90683SA5003	8	
420.5368	50	15,2	13,8	6,0	90683SA5003	41	

# Connection clip

- •for Honda
- •for Nissan •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1369	10	13,2	14,8	5,0	90687SA50030, 01553	6	
420.5369	50	13,2	14,8	5,0	90687SA50030, 01553	29	

87

3

2

4

5 6

7

9

8

10

12

11

13

14

15

16 17

18

19

20

21

22

23

24



#### Retaining bracket clip

- •for Honda
- •for Toyota/Lexus
  •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1757	10	15,0	20,4	7,0	90672671003, 9046709065	9	
420.5757	50	15,0	20,4	7,0	90672671003, 9046709065	44	

#### Push-type connection clip

- •for Honda •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1370	10	13,6	9,1	8,0	91808SM4000	18	
420.5370	50	13,6	9,1	8,0	91808SM4000	88	

#### Trim clip

- •for Honda
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1371	10	10,8	11,9	10,5	91534SEO000	8	
420.5371	50	10,8	11,9	10,5	91534SEO000	40	

# Side indicator clip

- •for Honda
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1372	10	13,8	8,0	10,0	34355SD2003	11	
420.5372	50	13,8	8,0	10,0	34355SD2003	57	

- •for Honda
- •for Toyota/Lexus
  •in polybag



		Content	Head Ø mm	Length mm	Ø mm	OE	g	
4	120.1357	10	14,0	10,0	7,7	90662693003, 9018904066	6	
4	120.5357	50	14,0	10,0	7,7	90662693003, 9018904066	31	

# Car interior lining clip

- •for Honda •for Nissan

- •for Isuzu
  •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1354	10	30,0	14,8	5,0	90667SA70030, 8942798070	5	
420.5354	50	30,0	14,8	5,0	90667SA70030, 8942798070	26	

# Luggage compartment lining clip

- •for Ford •for Honda
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1358	10	16,0	27,0	6,0	90669SP0003ZA	6	
420.5358	50	16,0	27,0	6,0	90669SP0003ZA	29	

#### Round nut clip

- •for Honda
- ·in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1353	10	14,2	15,1	7,7	90672671811M, 9018904013	7	
420.5353	50	14,2	15,1	7,7	90672671811M, 9018904013	34	

#### Rubber screw clip

- •for Honda •for Nissan
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1355	10	12,0	17,0	8,5	906836930000, 78856R4301	13	
420.5355	50	12,0	17,0	8,5	906836930000, 78856R4301	64	

# Sealing clip

- •for Honda
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1913	10	5,1	7,8	6,0	91530ST5003	3	
420.5913	50	5,1	7,8	6,0	91530ST5003	15	

# Car interior lining connection clip

- •for Honda •for Toyota/Lexus •for Subaru •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1356	10	18,0	14,0	9,0	9046710161, 91560S6A003, 909130115	11	
420.5356	50	18,0	14,0	9,0	9046710161, 91560S6A003, 909130115	54	

#### UNIVERSAL FASTENING CLIPS ALSO FOR HONDA

### Push-type clip

- •for Honda
- •for Mazda •for Opel
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1406	10	14,0	11,0	7,0	90657SA60030, N30413356A, 9418687	7	
420.5406	50	14,0	11,0	7,0	90657SA60030, N30413356A, 9418687	37	

# Cable harness fastening

- •for Honda •for Nissan •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1559	10	18,0	20,0	6,0	90667SA0003, 7699601P02	10	
420.5559	50	18,0	20,0	6,0	90667SA0003, 7699601P02	48	

#### Mudguard/bumper clip

- •for Honda •for Mitsubishi
- ·in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1506	10	20,0	13,0	10,0	MR200300	19	
420.5506	50	20,0	13,0	10,0	MR200300	97	

#### **FASTENING CLIPS FOR ISUZU**

#### Fastening clip

- •for Mazda
- •for Toyota/Lexus •for Isuzu
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1401	10	10,2	21,0	9,0	6777112010, 992740825, 8942264920	11	
420.5401	50	10,2	21,0	9,0	6777112010, 992740825, 8942264920	56	

# Push-type clip

- •for Nissan
- •for Isuzu •for Kia
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1554	10	17,0	13,0	7,0	1099830880, KK37668868, 8942981190	8	
420.5554	50	17,0	13,0	7,0	1099830880, KK37668868, 8942981190	39	

# Push-type clip

- •for Nissan
- •for Isuzu
  •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1556	10	14,2	9,0	7,0	8942211500, 63844D0100	10	
420.5556	50	14,2	9,0	7,0	8942211500, 63844D0100	51	

#### Car interior lining clip

- •for Honda
- •for Nissan •for Isuzu
- ·in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1354	10	30,0	14,8	5,0	90667SA70030, 8942798070	5	
420.5354	50	30,0	14,8	5,0	90667SA70030, 8942798070	26	

# Cable harness fastening

- •for Opel •for Isuzu
- ·in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1309	10	18,0	23,0	7,0	94145515, 894145510	11	
420.5309	50	18,0	23,0	7,0	94145515, 894145510	56	

# FASTENING CLIPS FOR KIA

#### Push-type clip

- •for Nissan
- •for Isuzu •for Kia •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1554	10	17,0	13,0	7,0	1099830880, KK37668868, 8942981190	8	
420.5554	50	17,0	13,0	7,0	1099830880, KK37668868, 8942981190	39	

3

4

5 6

7

9

8

10

12

11

13

14 15

16

17

18

19

20

21

22

23

24

25



#### **FASTENING CLIPS FOR MAZDA**

### Push-type clip

- •for Mazda
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1402	10	15,2	12,6	7,0	MB345544, 2042301	8	
420.5402	50	15,2	12,6	7,0	MB345544, 2042301	40	

#### Square nut clip

- •for Mazda •for Nissan
- •for Toyota/Lexus
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1404	10	9,8	16,7	8,0	999100402, 0128100501	5	
420.5404	50	9,8	16,7	8,0	999100402,	23	

#### Retaining bracket clip

- •for Mazda
- •in polybag





		Content	Head Ø mm	Length mm	Ø mm	OE	g	
4	420.1405	10	15,3	15,0	8,0	B0016830200, 9095001248	9	
4	420.5405	50	15,3	15,0	8,0	B0016830200, 9095001248	46	

#### Push-type clip

- •for Honda
- •for Mazda •for Opel
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1406	10	14,0	11,0	7,0	90657SA60030, N30413356A, 9418687	7	
420.5406	50	14,0	11,0	7,0	90657SA60030, N30413356A, 9418687	37	

#### **Bumper connection clip**

- •for Mazda
- in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1415	10	20,3	11,0	10,0	BF6750033	25	
420.5415	50	20,3	11,0	10,0	BF6750033	123	

# Fastening clip

- •for Mazda •for Nissan
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1408	10	11,0	15,0	5,5	992640543A, 0155300291	4	
420.5408	50	11,0	15,0	5,5	992640543A,	19	

# Swivel head clip

- •for Mazda
- •in polybag



	Content	Rod Ø mm	Ø	OE	g	
420.1416	10	4,0	6,0	992780405	8	
420.5416	50	4,0	6,0	992780405	38	

- •for Mazda
- •in polybag



	Content	Rod Ø mm	Ø mm	OE	g	
420.1417	10	4,0	6,0	992780404	8	
420.5417	50	4,0	6,0	992780404	39	

#### Cable harness connection clip

- •for Mazda •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1418	10	12,0	12,0	4,0	99249051B	4	
420.5418	50	12,0	12,0	4,0	99249051B	18	

# Bonnet stripped insulation fastening

- •for Ford •for Mazda •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1409	10	20,0	9,0	6,0	F22Z16774A, 6508197AA	3	
420.5409	50	20,0	9,0	6,0	F22Z16774A, 6508197AA	16	

#### Bumper cover clip

- •for Mazda
- in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1410	10	23,3	20,0	10,0	BF8250233	31	
420.5410	50	23,3	20,0	10,0	BF8250233	156	

#### Push-type clip

- •for Mazda
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1411	10	14,0	16,0	6,0	B1016825200	6	
420.5411	50	14,0	16,0	6,0	B1016825200	30	

#### Push-type clip

- •for Mazda •in polybag





		Content	Head Ø mm	Length mm	Ø mm	OE	g	
4	20.1412	10	18,0	14,0	8,0	B09251833	11	
4	20.5412	50	18,0	14,0	8,0	B09251833	55	

# Trim clip

- •for Mazda
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1420	10	18,0	14,0	5,0	992640543A	5	
420.5420	50	18,0	14,0	5,0	992640543A	23	
.20.0 .20		10,0	,0	0,0	00201001071		

# Connection clip

- •for Ford
- •for Mazda •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1260	10	14,0	10,0	6,0	F1CZ16674A, B45556741	5	
420.5260	50	14,0	10,0	6,0	F1CZ16674A,	25	

#### Door and window rubber clip

- •for Mazda
- •for Toyota/Lexus
  •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1413	10	5,2	10,0	5,0	G03158762, 6786889101	2	
420.5413	50	5,2	10,0	5,0	G03158762, 6786889101	12	

#### Push-type connection clip

- •for Mazda
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1419	10	20,0	15,0	8,0	BC1DSA145	17	
420.5419	50	20,0	15,0	8,0	BC1DSA145	83	

#### Wheel case connection clip

- •for Mazda •for Toyota/Lexus •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1766	10	18,0	15,0	9,0	9046709139	18	
420.5766	50	18,0	15,0	9,0	9046709139	89	

#### Car interior lining clip

- •for Mazda
- •for Toyota/Lexus
  •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1403	10	18,6	14,2	8,0	992740822, 6258114020	9	
420.5403	50	18,6	14,2	8,0	992740822, 6258114020	43	

# Fastening clip

- •for Mazda •for Toyota/Lexus •for Isuzu
- in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1401	10	10,2	21,0	9,0	6777112010, 992740825, 8942264920	11	
420.5401	50	10,2	21,0	9,0	6777112010, 992740825, 8942264920	56	

#### Front grill clip

- •for Mazda •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1407	10	19,5	15,0	10,0	GD7A50EA1	26	
420.5407	50	19,5	15,0	10,0	GD7A50EA1	130	

3

2

4

5

6

7 8

9 10

11 12

13

14

15

16

**17** 

18 19

20

21

22

23

24

25



### UNIVERSAL FASTENING CLIPS ALSO FOR MAZDA

#### Square nut clip

- •for Mazda
- •for Nissan •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1551	10	9,2	6,6	7,0	999100501, 96706B0700	3	
420.5551	50	9,2	6,6	7,0	999100501, 96706B0700	14	

# Square nut clip

- •for Mazda •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1903	10	16,0	12,0	10,5	999100501	7	
420.5903	50	16,0	12,0	10,5	999100501	33	



#### Bumper cover clip

- •for Mazda







	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1555	10	20,3	18,0	10,0	BF8250233, 0155301393	27	
420.5555	50	20,3	18,0	10,0	BF8250233, 0155301393	136	

#### Fastening clip

- •for Mazda
- •for Nissan
  •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1106	10	18,5	17,3	8,0	813350022, 76906T300	6	
420.5106	50	18,5	17,3	8,0	813350022, 76906T300	31	

#### Push-type connection clip

- •for Ford •for Mazda
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1267	10	18,0	18,0	8,0	W706713S300, NAU156145	9	
420.5267	50	18,0	18,0	8,0	W706713S300, NAU156145	47	

# **FASTENING CLIPS FOR MERCEDES**

### Push-type connection clip

- •for Mercedes •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1453	10	18,0	19,0	10,0	A1269900392	19	
420.5453	50	18,0	19,0	10,0	A1269900392	96	

#### Connection clip

- •for Mercedes
- •in polybag





<b>420.1454</b> 10 18,3 14,5 9,8 A0019882981 6		Content	Head Ø mm	Length mm	Ø mm	OE	g	
420 E4E4 E0 19.2 14.E 0.9 A0010992091 20	420.1454	10	18,3	14,5	9,8	A0019882981	6	
420.3434 30 18,3 14,5 9,6 A0019682981 30	420.5454	50	18,3	14,5	9,8	A0019882981	30	

#### Push-type connection clip

- •for Mercedes
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1455	10	16,0	18,0	7,0	A1249900492	8	
420.5455	50	16,0	18,0	7,0	A1249900492	41	

#### Connection clip

- •for Mercedes •in polybag





	Content	Width	Length mm	OE	9	
420.1456	10	22,8	32,3	A0019888081	35	
420.5456	50	22,8	32,3	A0019888081	177	

- •for Mercedes
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1457	10	18,0	18,0	16,0	A1249880492	35	
420.5457	50	18,0	18,0	16,0	A1249880492	175	

#### Push-type connection clip

- •for Mercedes
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1458	10	18,0	19,0	9,0	A9904692	16	
420.5458	50	18,0	19,0	9,0	A9904692	78	

### Push-type connection clip

- •for Mercedes
- •in polybag



		Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.14	59	10	9,9	10,7	6,1	A0009908492	5	
420.54	59	50	9,9	10,7	6,1	A0009908492	23	

#### Connection clip

- •for Mercedes
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9
420.1460	10	20,1	10,0	14,0	A0019880325	70
420.5460	50	20,1	10,0	14,0	A0019880325	350

#### Cable harness connection clip

- •for Mercedes
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1461	10	18,9	27,2	8,0	A1406980260	15	
420.5461	50	18,9	27,2	8,0	A1406980260	76	

# Connection clip

- •for Mercedes
- •in polybag



	Content	Width	Length mm	OE	9	
420.1462	10	15,5	22,5	A0019885081	17	
420.5462	50	15.5	22.5	A0019885081	84	

# Connection clip

- •for Mercedes
- •in polybag



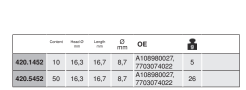


	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1463	10	4,9	15,9	8,3	A0019884481	9	
420.5463	50	4,9	15,9	8,3	A0019884481	43	

#### Plastic clamping nuts

- •for Citroën/Peugeot
- •for Mercedes •for Renault
- ·in polybag





26

16,3 16,7

# Drive-in clip

420.5452 50

- •for Mercedes
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1451	10	13,0	14,0	8,0	A0009903792	10	
420.5451	50	13,0	14,0	8,0	A0009903792	48	

#### **Boot interior lining clip**

- •for Citroën/Peugeot •for Mercedes
- ·in polybag





	Content	Head Ø mm	Ø mm	OE	g	
420.1465	10	20,0	8,0	781324, 1239900292	11	
420.5465	50	20,0	8,0	781324, 1239900292	57	

3

2

4

5

6

7

8

9

10

11

12

13

15

14

16

**17** 

18

19

20

21

22

23

24

25



- •for BMW
- •for Mercedes •in polybag



	Content	Head Ø mm	Length mm	Ø	OE	g	
420.1464	10	10,8	18,8	6,3	N914031006203, 07119916946	81	
420.5464	50	10,8	18,8	6,3	N914031006203, 07119916946	404	

# UNIVERSAL FASTENING CLIPS ALSO FOR MERCEDES

## Push-type clip

- •for Citroën/Peugeot •for Mercedes
- •for Volvo •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1651	10	10,0	7,0	5,0	790307216, A0009903492, 947098	3	
420.5651	50	10,0	7,0	5,0	790307216, A0009903492, 947098	15	

### Drive-in rivet

- •for BMW •for Mercedes
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1060	10	20,0	15,0	8,0	2019900292, 81471911992, 30820141	15	
420.5060	50	20,0	15,0	8,0	2019900292, 81471911992, 30820141	75	

#### **FASTENING CLIPS FOR MITSUBISHI**

#### Front grill clip

- •for Honda
- •for Mitsubishi •for Toyota/Lexus •in polybag





	Content	Width	Length mm	OE	G	
420.1753	10	13,6	21,7	9046712020, 8942180270	7	
420.5753	50	13,6	21,7	9046712020, 8942180270	37	

### Square nut clip

- •for Mitsubishi
- •in polybag





		Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1	501	10	11,9	10,5	9,0	9018905013	7	
420.5	501	50	11,9	10,5	9,0	9018905013	35	

#### Round nut clip

- •for Mitsubishi •for Toyota/Lexus •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1502	10	17,7	16,3	8,5	MU480033, 9018906001	11	
420.5502	50	17,7	16,3	8,5	MU480033, 9018906001	53	

#### Round nut clip

- •for Mitsubishi
- •for Nissan •for Toyota/Lexus
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1755	10	16,4	17,3	8,5	9018906001, 128100231	12	
420.5755	50	16,4	17,3	8,5	9018906001, 128100231	60	

#### Screw grommet

- •for Mitsubishi •in polybag



	Content	Head Ø mm	Length mm	Screw	OE	9	
420.1508	10	16,6	18,0	8	MU480034	12	
420.5508	50	16,6	18,0	8	MU480034	61	

#### Push-type clip

- •for Mitsubishi
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1509	10	20,0	26,0	8,0	MR138807	21	
420.5509	50	20,0	26,0	8,0	MR138807	106	

#### Push-type clip

- •for Mitsubishi
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1503	10	20,5	20,7	8,0	MB253964	19	
420.5503	50	20,5	20,7	8,0	MB253964	97	

# Connection clip

- •for Mitsubishi
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1510	10	18,3	15,5	8,0	HB121467	10	
420.5510	50	18,3	15,5	8,0	HB121467	50	

#### Bumper cover clip

- •for Mitsubishi •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1505	10	24,2	21,8	12,8	MB271999	28	
420.5505	50	24,2	21,8	12,8	MB271999	139	

#### Trim clip

- •for Mitsubishi
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1511	10	16,0	11,0	9,0	MB696120	9	
420.5511	50	16,0	11,0	9,0	MB696120	44	

# Mudguard/bumper clip

- •for Honda •for Mitsubishi
- •in polybag





	Content	Head Ø mm	Length mm	Ø	OE	9	
420.1506	10	20,0	13,0	10,0	MR200300	19	
420.5506	50	20,0	13,0	10,0	MR200300	97	

# Door sill clip

- •for Mitsubishi
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1512	10	16,0	14,0	7,0	MB846992	11	
420.5512	50	16,0	14,0	7,0	MB846992	54	

#### Bonnet stripped insulation fastening

- •for Mitsubishi
- •for Chrysler •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1504	10	26,0	8,0	10,0	MB020923	9	
420.5504	50	26,0	8,0	10,0	MB020923	45	

# Door trim clip

- •for Mitsubishi
- in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1507	10	16,0	24,0	6,0	MB566719	10	
420.5507	50	16,0	24,0	6,0	MB566719	49	

# UNIVERSAL FASTENING CLIPS ALSO FOR MITSUBISHI

# Square nut clip

- •for Mitsubishi
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.190	2 10	13,1	15,1	10,5	MB293328	10	
420.590	2 50	13,1	15,1	10,5	MB293328	48	

3

2

4

5

6

7

8

9 10

11

12

13 14

15

16

17

18 19

20

21

22

23

24

25



#### Rubber screw clip

- •for Mitsubishi
- •for Toyota/Lexus
  •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1760	10	12,0	16,0	10,0	MB083120, 9018904008	18	
420.5760	50	12,0	16,0	10,0	MB083120, 9018904008	89	

#### **FASTENING CLIPS FOR NISSAN**

# Fastening clip

- •for Mazda
- •for Nissan •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1106	10	18,5	17,3	8,0	813350022, 76906T300	6	
420.5106	50	18,5	17,3	8,0	813350022, 76906T300	31	

#### Fastening clip

- •for Nissan
- •for Toyota/Lexus
  •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1751	10	30,4	15,5	7,0	9046707050, 0155300172	3	
420.5751	50	30,4	15,5	7,0	9046707050, 0155300172	17	

#### Square nut clip

- •for Nissan
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1552	10	16,7	8,0	8,5	68425H5000	10	
420.5552	50	16,7	8,0	8,5	68425H5000	51	

#### Push-type clip

- •for Honda •for Nissan
- •in polybag





		Content	Head Ø	Length mm	Ø	OE	g	
Į								
-	420.1352	10	20.6	9.5	8.0	90675SB003,	13	
l	420.1332	10	20,0	3,3	0,0	75521611000	13	
ſ	420.5352	50	20.6	9.5	8.0	90675SB003,	63	
-	420.5552	50	20,6	9,5	0,0	75521611000	03	

# Fastening clip

- •for Nissan
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1561	10	14,1	10,5	6,0	62869N4700	5	
420.5561	50	14,1	10,5	6,0	62869N4700	26	

### **Grill grommet**

- •for Nissan
- in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1562	10	21,5	8,1	6,0	62380U7400	20	
420.5562	50	21,5	8,1	6,0	62380U7400	101	

#### Push-type clip

- •for Ford
- •for Nissan
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1553	10	19,2	12,9	8,0	6384401A00, 1007932	29	
420.5553	50	19,2	12,9	8,0	6384401A00, 1007932	143	

#### Push-type clip

- •for Nissan
- ·in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1563	10	17,7	21,0	8,0	7688257A00	13	
420.5563	50	17,7	21,0	8.0	7688257A00	66	

# Radiator grill clip

- •for Nissan
- in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1564	10	11,8	7,2	6,0	6684101G00	5	
420.5564	50	11,8	7,2	6,0	6684101G00	27	

#### Push-type clip

- •for Nissan
- •for Isuzu •for Kia
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1554	10	17,0	13,0	7,0	1099830880, KK37668868, 8942981190	8	
420.5554	50	17,0	13,0	7,0	1099830880, KK37668868, 8942981190	39	

#### Bumper cover clip

- •for Mazda •for Nissan
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1555	10	20,3	18,0	10,0	BF8250233, 0155301393	27	
420.5555	50	20,3	18,0	10,0	BF8250233, 0155301393	136	

# Nylon U-nut

- •for Nissan •in polybag





	Content	Width	Length mm	Screw	OE	g	
420.1414	10	31,0	22,0	12	63848D400, 5378914010	27	
420.5414	50	31,0	22,0	12	63848D400, 5378914010	133	

#### Car interior lining clip

- •for Honda
- •for Nissan •for Isuzu
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1354	10	30,0	14,8	5,0	90667SA70030, 8942798070	5	
420.5354	50	30,0	14,8	5,0	90667SA70030, 8942798070	26	

### Push-type clip

- •for Nissan •in polybag





		Content	Head Ø mm	Length mm	Ø mm	OE	9	
Ì	420.1565	10	20,0	22,0	8,0	6387801E10	13	
ſ	420.5565	50	20,0	22,0	8,0	6387801E10	67	

# Sheet plug

- •for Nissan
- •in polybag



	Content	Head Ø mm	OE	9	
420.1566	10	29,4	22,2	14	
420.5566	50	29,4	22,2	68	

- •for Honda
- •for Nissan •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1355	10	12,0	17,0	8,5	906836930000, 78856R4301	13	
420.5355	50	12,0	17,0	8,5	906836930000, 78856R4301	64	

# Push-type clip

- •for Nissan •for Volvo
- ·in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1560	10	20,0	14,0	8,0	6384801G00	13	
420.5560	50	20,0	14,0	8,0	6384801G00	66	

# Push-type rivet

- •for Nissan •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1567	10	20,0	20,0	8,0	6385401A00	118	
420.5567	50	20,0	20,0	8,0	6385401A00	590	

4

2

3

5

6

7

8 9

10

12

11

13

15

14

16

**17** 

18

19

20

21

22

23

24

25



#### Square nut clip

- •for Mazda
- •for Nissan •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1551	10	9,2	6,6	7,0	999100501, 96706B0700	3	
420.5551	50	9,2	6,6	7,0	999100501, 96706B0700	14	

### Push-type clip

- •for Nissan
- in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1556	10	14,2	9,0	7,0	8942211500, 63844D0100	10	
420.5556	50	14,2	9,0	7,0	8942211500, 63844D0100	51	

# Splash guard connection clip

- •for Nissan
- •for Opel •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1557	10	13,7	16,5	6,0	94051933, 6686001W01	6	
420.5557	50	13,7	16,5	6,0	94051933, 6686001W01	30	



### Push-type clip

- •for Nissan
- •for Volvo
  •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1558	10	18,0	11,0	7,0	9046707043, 8099905N07	11	
420.5558	50	18,0	11,0	7,0	9046707043, 8099905N07	56	

#### Cable harness fastening

- •for Honda •for Nissan
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1559	10	18,0	20,0	6,0	90667SA0003, 7699601P02	10	
420.5559	50	18,0	20,0	6,0	90667SA0003, 7699601P02	48	

### Engine grill cable fastening

- •for Nissan •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1568	10	12,0	16,0	6,0	0153301781	5	
420.5568	50	12,0	16,0	6,0	0153301781	23	

#### UNIVERSAL FASTENING CLIPS ALSO FOR NISSAN

#### Round nut clip

- •for Mitsubishi
- •for Nissan •for Toyota/Lexus •in polybag





г								
		Content	Head Ø mm	Length mm	Ø mm	OE	g	
	420.1755	10	16,4	17,3	8,5	9018906001, 128100231	12	
	420.5755	50	16,4	17,3	8,5	9018906001, 128100231	60	

# Square nut clip

- •for Mazda
- •for Nissan
- •for Toyota/Lexus
  •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1404	10	9,8	16,7	8,0	999100402, 0128100501	5	
420.5404	50	9,8	16,7	8,0	999100402, 0128100501	23	

#### Door panel clip

- •for Nissan
- •for Toyota/Lexus
  •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1761	10	14,0	8,0	10,0	9046701766, 0153301733	8	
420.5761	50	14,0	8,0	10,0	9046701766, 0153301733	38	

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

# Fastening clip

- •for Mazda
- •for Nissan •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1408	10	11,0	15,0	5,5	992640543A, 0155300291	4	
420.5408	50	11,0	15,0	5,5	992640543A, 0155300291	19	

# Push-type clip

- •for Nissan •for Toyota/Lexus •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g
420.1767	10	19,5	14,0	8,0	6777152010B1, 0155301553	14
420.5767	50	19,5	14,0	8,0	6777152010B1, 0155301553	70

# Connection clip

- •for Honda •for Nissan
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g
420.1369	10	13,2	14,8	5,0	90687SA50030, 01553	6
420.5369	50	13,2	14,8	5,0	90687SA50030, 01553	29

#### Square nut clip

- •for Nissan
- •for Toyota/Lexus
  •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1758	10	9,2	13,1	7,7	96706P0105, 75521611000	8	
420.5758	50	9,2	13,1	7,7	96706P0105, 75521611000	40	

# **FASTENING CLIPS FOR OPEL**

### Connection clip

- •for Opel •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1603	10	27,0	12,0	16,0	90218614	17	
420.5603	50	27,0	12,0	16,0	90218614	86	

#### Trim clip

- •for Ford •for Opel •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1602	10	18,5	18,3	7,7	174864, 1591426	7	
420.5602	50	18,5	18,3	7,7	174864, 1591426	34	

#### Drive-in connection clip

- •for Audi
- •for Audi •for Citroën/Peugeot •for Opel •for Volkswagen •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1857	10	12,3	17,5	8,4	N0385501, 7814.24	6	
420.5857	50	12,3	17,5	8,4	N0385501, 7814.24	30	

# Connection clip

- •for Audi •for Renault •for Opel
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g
420.1604	10	18,0	20,0	8,2	2345959, 7L5853994, 7701053516	9
420.5604	50	18,0	20,0	8,2	2345959, 7L5853994, 7701053516	43

### Connection clip

- •for Opel
- •in polybag





		Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.	.1605	10	17,0	13,5	9,5	2240582	8	
420.	.5605	50	17,0	13,5	9,5	2240582	42	

25

99



#### Plastic screw

- •for Opel
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1606	10	16,0	12,9	9,7	180942	15	
420.5606	50	16,0	12,9	9,7	180942	73	

#### Fastening clip

- •for Opel •for Volkswagen
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1601	10	15,8	18,4	6,0	1H0837719, 15979	3	
420.5601	50	15,8	18,4	6,0	1H0837719, 15979	17	

# UNIVERSAL FASTENING CLIPS ALSO FOR OPEL

### Cable harness fastening

- •for BMW
- •for Opel •for Volkswagen •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1856	10	20,3	20,2	9,1	2207713, N9020160H, 514719044317	13	
420.5856	50	20,3	20,2	9,1	2207713, N9020160H, 514719044317	63	

### Door strip fastening

- •for Opel
- •for Volkswagen •for Chrysler
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1851	10	24,2	18,5	7,7	6003349, N98905101, 9685057	14	
420.5851	50	24,2	18,5	7,7	6003349, N98905101, 9685057	71	

#### Push-type clip

- •for Opel •for Chrysler •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1301	10	17,3	13,5	6,3	34201621, 14019205	11	
420.5301	50	17,3	13,5	6,3	34201621,	53	

#### Tail light connection clip

- •for Opel •for Volkswagen
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1853	10	12,9	7,8	10,0	3997391, 179813881	4	
420.5853	50	12,9	7,8	10,0	3997391,	21	

#### Dashboard connection clip

- •for Opel
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1302	10	25,4	22,7	12,7	5973996	34	
420.5302	50	25,4	22,7	12,7	5973996	169	

#### Door and window rubber clip

- •for Opel •for Chrysler •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1102	10	10,0	11,7	6,0	6502328, 20699808	3	
420.5102	50	10,0	11,7	6,0	6502328, 20699808	13	

# Push-type clip

- •for Honda •for Mazda
- •for Opel •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1406	10	14,0	11,0	7,0	90657SA60030, N30413356A, 9418687	7	
420.5406	50	14,0	11,0	7,0	90657SA60030, N30413356A, 9418687	37	

#### Splash guard connection clip

- •for Nissan
- •for Opel •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g
420.1557	10	13,7	16,5	6,0	94051933, 6686001W01	6
420.5557	50	13,7	16,5	6,0	94051933, 6686001W01	30

### Door lock clip

- •for Opel •in polybag





	Content	Rod Ø mm	Ø mm	OE	9	
420.1303	10	3,9	6,0	D2VZ6521952A, 9815325	9	
420.5303	50	3,9	6,0	D2VZ6521952A, 9815325	43	

### Headlamp union nut

- •for Opel •for Volkswagen •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1855	10	10,5	14,8	7,2	441035555, 1370853	4	
420.5855	50	10,5	14,8	7,2	441035555, 1370853	22	

#### Blind rivet connection clip

- •for Opel •for Chrysler •in polybag



	Content	Length mm	Ø mm	OE	g	
420.1304	10	46,0	5,1	6004212, 204655395	7	
420.5304	50	46,0	5,1	6004212, 204655395	34	

# Blind rivet connection clip

- •for Opel •in polybag



	Content	Length mm	Ø	OE	g	
420.1305	10	54,0	5,9	10036503	18	
420 5305	50	54.0	5.9	10036503	91	





### Push-type clip

- •for Ford
- •for Opel •for Chrysler •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1254	10	17,8	17,5	6,3	10139822, 6508197AA, 1673046	9	
420.5254	50	17,8	17,5	6,3	10139822, 6508197AA, 1673046	46	

#### Blind rivet connection clip

- •for Opel •in polybag



	Content	Length mm	Ø mm	OE	g	
420.1306	10	53,4	7,1	10109689	19	
420.5306	50	53,4	7,1	10109689	96	

2

3

4

5

7

6

8

10

9

11

12

13

14

15

16

17

18 19

20

21

22

23

24

25



#### Bumper cover clip

- •for Ford
- •for Opel •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1307	10	17,9	16,4	7,8	N806113S, 16674629	6	
420.5307	50	17,9	16,4	7,8	N806113S, 16674629	32	

### Bumper connection clip

- •for Opel •for Chrysler •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1308	10	21,0	25,0	12,0	6502625, 10140480	22	
420.5308	50	21,0	25,0	12,0	6502625, 10140480	109	

#### Cable harness fastening

- •for Opel •for Isuzu •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1309	10	18,0	23,0	7,0	94145515, 894145510	11	
420.5309	50	18,0	23,0	7,0	94145515, 894145510	56	

#### Dashboard connection clip

- •for Opel
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1310	10	15,0	23,0	6,0	15681408	11	
420.5310	50	15,0	23,0	6,0	15681408	53	

#### Air baffle connection clip

- •for Opel •for Chrysler •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1311	10	20,0	20,0	8,0	6503598&, 21030249	18	
420.5311	50	20,0	20,0	8,0	6503598&, 21030249	91	

### Cable harness connection clip

- •for BMW •for Opel
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1373	10	18,0	27,6	7,6	10124502	9	
420.5373	50	18,0	27,6	7,6	10124502	43	

#### Bonnet stripped insulation fastening

- •for Opel
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1313	10	19,0	25,4	7,9	20200750	2	
420.5313	50	19,0	25,4	7,9	20200750	12	

### Door panel clip

- •for Opel •in polybag





	Content	Rod Ø mm	Ø	OE	9	
420.1314	10	3,9	7,6	16675980, 1662990	24	
420.5314	50	3,9	7,6	16675980, 1662990	120	

# Car interior lining clip

- •for Opel •for Chrysler •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1315	10	14,5	17,5	9,0	4005099, 796255, 6033862	11	
420.5315	50	14,5	17,5	9,0	4005099, 796255, 6033862	53	

#### Tail light connection clip

- •for Ford
- •for Opel •for Chrysler •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1316	10	7,0	12,1	4,7	6500787, 16500308	4	
420.5316	50	7,0	12,1	4,7	6500787, 16500308	19	

#### Plastic rivet

- •for Ford •for Opel •for Chrysler
- •in polybag



	Content	Length mm	Ø mm	OE	9	
420.1275	10	55,5	6,3	14063981, N8030433, 6500911	18	
420.5275	50	55,5	6,3	14063981, N8030433, 6500911	88	

#### Plastic rivet

- •for Opel •in polybag



	Content	Length mm	Ø mm	OE	9	
420.1317	10	50,8	6,3	15506827	18	
420.5317	50	50,8	6,3	15506827	90	

- •for Opel
- •in polybag



		Content	Length mm	Ø mm	OE	g	
4	420.1318	10	55,6	6,3	14070914	17	
4	420.5318	50	55,6	6,3	14070914	87	

#### Drive rivet for air conditioning

- •for Opel •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1319	10	11,3	7,0	4,9	14005089	4	
420.5319	50	11,3	7,0	4,9	14005089	22	

# **FASTENING CLIPS FOR RENAULT**

### Door strip fastening

- •for Renault
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1702	10	20,0	10,0	6,8	7703077421	9	
420.5702	50	20,0	10,0	6,8	7703077421	47	

#### Insert connection clip

- •for Renault
- ·in polybag





	Content	Head Ø mm	Length mm	Ø mm	9	
420.1916	10	15,5	15,6	8,6	11	
420.5916	50	15,5	15,6	8,6	54	

### Push-type fastening clip

•for Renault •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1703	10	14,0	14,0	8,0	7703081184	8	
420.5703	50	14,0	14,0	8,0	7703081184	42	

#### Buckle

- •for Renault
- ·in polybag





	Content	Width mm	Length mm	g	
420.1917	10	25,1	36,5	35	
420.5917	50	25,1	36,5	176	



2

3

4

5

6 7

8

10

9

11 12

13

15

14

16

17

18

19

20

21

22

23

24

25



#### Plastic clamping nuts

# Push-type clip

- •for Citroën/Peugeot
- •for Renault
  •in polybag

# •for Renault •for Opel

•for Audi

Connection clip

- •in polybag

	Content	Head Ø mm	Length mm	Ø mm	OE	9
420.1604	10	18,0	20,0	8,2	2345959, 7L5853994, 7701053516	9
420.5604	50	18,0	20,0	8,2	2345959, 7L5853994, 7701053516	43

	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1604	10	18,0	20,0	8,2	2345959, 7L5853994, 7701053516	9	
420.5604	50	18,0	20,0	8,2	2345959, 7L5853994, 7701053516	43	

**FASTENING CLIPS FOR SEAT** 

Extraction hood support

- •for Citroën/Peugeot
- •for Mercedes •for Renault
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1452	10	16,3	16,7	8,7	A108980027, 7703074022	5	
420.5452	50	16,3	16,7	8,7	A108980027, 7703074022	26	

### Insert connection clip

- •for Citroën/Peugeot
- •for Fiat •for Renault
- •in polybag

#### Head Ø mm Ø mm OE g **420.1705** 10 36,0 9,3 7703077225, 7518N8 23 420.5705 50 36,0 9,3 7703077225, 7518N8 114

# UNIVERSAL FASTENING CLIPS ALSO FOR RENAULT

### Engine bonnet clip

- •for Citroën/Peugeot
- •for Renault
- •for Chrysler •in polybag

# •for Audi •for Seat •in polybag





	Content	Head Ø mm	Width	Ø mm	OE	9	
420.1008	10	27,6	16,0	7,2	1H0823397	20	
420.5008	50	27,6	16,0	7,2	1H0823397	99	

#### g OE 7703077059, 14188380 7703077059, 14188380 10 420.1701 16,8 11,0 9,5 420.5701 50 16,8 11,0 9,5 36

#### Door trim clip

- •for Citroën/Peugeot •for Renault
- •in polybag





	Content	Head Ø mm	Ø mm	OE	9	
420.1704	10	18,0	8,5	699636, 09409083085ES	9	
420.5704	50	18,0	8,5	699636, 09409083085ES	46	





	Content	Head Ø mm	Ø mm	OE	0	
420.1151	10	19,8	8,6	856553	16	
420 5151	50	19.8	8.6	856553	79	



#### Quick-release fastener

- •for Audi •for Volkswagen •for Seat •for Škoda
- •in polybag





	Content	Ø mm	OE	g	
420.1014	10	32,0	N90335006, N90335004	24	
420.5014	50	32,0	N90335006, N90335004	119	

#### Quick-release fastener

- •for Audi
- •for Volkswagen •for Seat
- •in polybag





	Content	Ø mm	OE	å
420.1015	10	32,0	N90796501	22
420.5015	50	32,0	N90796501	112

#### **FASTENING CLIPS FOR ŠKODA**

#### Connection rubber seal

- •for Audi
- •for Volkswagen •for Škoda
- •in polybag





	Content	Width	OE	9
420.1003	10	40,2	1H0853585A	31
420.5003	50	40,2	1H0853585A	157

#### Trim clip

- •for Audi •for Škoda
- •in polybag





	Content	Head Ø mm	Ø mm	OE	9	
420.1018	10	21,0	10,0	703867299	8	
420.5018	50	21,0	10,0	703867299	39	

#### Quick-release fastener

- •for Audi

- •for Volkswagen •for Seat •for Škoda •in polybag



	Content	Ø mm	OE	9	
420.1014	10	32,0	N90335006, N90335004	24	
420.5014	50	32,0	N90335006, N90335004	119	

#### **FASTENING CLIPS FOR SUBARU**

### Car interior lining connection clip

- •for Honda
- •for Toyota/Lexus •for Subaru
- •in polybag





	Content	Head Ø mm	Length mm	Ø	OE	9	
420.1356	10	18,0	14,0	9,0	9046710161, 91560S6A003, 909130115	11	
420.5356	50	18,0	14,0	9,0	9046710161, 91560S6A003, 909130115	54	

# FASTENING CLIPS FOR TOYOTA/LEXUS

#### Bonnet stripped insulation fastening

- •for Toyota/Lexus •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9
420.1752	10	30,0	16,0	8,0	9046709006	15
420.5752	50	30,0	16,0	8,0	9046709006	73

#### Round nut clip

- •for Mitsubishi
- •for Nissan •for Toyota/Lexus
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1755	10	16,4	17,3	8,5	9018906001, 128100231	12	
420.5755	50	16,4	17,3	8,5	9018906001, 128100231	60	

#### Push-type clip

- •for Toyota/Lexus
- in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g
420.1769	10	20,0	11,3	7,0	9046707138	16
420.5769	50	20,0	11,3	7,0	9046707138	78

# Push-type clip

- •for Toyota/Lexus
- ·in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1770	10	16,8	8,0	7,0	9046707117	8	
420.5770	50	16,8	8,0	7,0	9046707117	40	

# Connection clip

•for Toyota/Lexus in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1771	10	14,0	19,5	7,0	9046709138	7	
420.5771	50	14,0	19,5	7,0	9046709138	33	

105

3

2

4

5

6

7

8

9

10

11

12

13 14

15

16 17

18

19

20

21

22

23

24

25



#### Bumper clip

- •for Toyota/Lexus
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1772	10	18,1	24,7	9,0	9046709101	13	
420.5772	50	18,1	24,7	9,0	9046709101	66	

#### Bumper clip

- •for Toyota/Lexus
- •in polybag





		Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1	773	10	15,0	26,8	9,0	9046709093	16	
420.5	773	50	15,0	26,8	9,0	9046709093	82	

# Square nut clip

- •for Nissan •for Toyota/Lexus •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1758	10	9,2	13,1	7,7	96706P0105, 75521611000	8	
420.5758	50	9,2	13,1	7,7	96706P0105, 75521611000	40	

#### Lateral protection strip - rubber

- •for Toyota/Lexus
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1774	10	15,1	11,6	19,0	7504933010	20	
420.5774	50	15,1	11,6	19,0	7504933010	99	

#### Door panel clip

- •for Toyota/Lexus •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1775	10	17,0	12,0	8,0	7503933060	14	
420.5775	50	17,0	12,0	8,0	7503933060	72	

# Nylon U-nut clip

- •for Toyota/Lexus
- •in polybag





	Content	Width	Length mm	Screw no	OE	g	
420.1762	10	18,0	27,0	10	9017905060	25	
420.5762	50	18,0	27,0	10	9017905060	126	

#### Trim clip

- •for Toyota/Lexus •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1776	10	18,0	14,0	9,0	677711250	11	
420.5776	50	18,0	14,0	9,0	677711250	55	

#### Door sill clip

- •for Toyota/Lexus
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1763	10	18,0	8,8	8,5	9046711063	11	
420.5763	50	18,0	8,8	8,5	9046711063	57	

- •for Toyota/Lexus •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1764	10	18,0	9,0	8,4	7539533030	12	
420.5764	50	18,0	9,0	8,4	7539533030	58	

#### Push-type clip

- •for Toyota/Lexus •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1777	10	19,0	26,0	9,0	9046709143	21	
420.5777	50	19,0	26,0	9,0	9046709143	104	

#### Bonnet stripped insulation fastening

- •for Toyota/Lexus
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1778	10	25,0	12,0	8,0	9046708124	9	
420.5778	50	25,0	12,0	8,0	9046708124	46	

#### Fender push-type clip

- •for Toyota/Lexus
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1779	10	15,0	27,0	9,0	9046709096	18	
420.5779	50	15,0	27,0	9,0	9046709096	92	

# Bonnet stripped insulation fastening

- •for Toyota/Lexus •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g
420.1780	10	25,0	10,0	7,0	9046709050	12
420.5780	50	25,0	10,0	7,0	9046709050	61

#### Fastening clip

- •for Nissan
- •for Toyota/Lexus
  •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1751	10	30,4	15,5	7,0	9046707050, 0155300172	3	
420.5751	50	30,4	15,5	7,0	9046707050, 0155300172	17	

# Screw rod clip

- •for Toyota/Lexus
- •in polybag





	Content	Rod Ø mm	Ø	OE	9	
420.1756	10	8,0	14,0	5345514020	17	
420.5756	50	8,0	14,0	5345514020	86	

#### Push-type clip

- •for Nissan •for Toyota/Lexus
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1767	10	19,5	14,0	8,0	6777152010B1, 0155301553	14	
420.5767	50	19,5	14,0	8,0	6777152010B1, 0155301553	70	

#### Rubber screw clip

- •for Mitsubishi
- •for Toyota/Lexus
  •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1760	10	12,0	16,0	10,0	MB083120, 9018904008	18	
420.5760	50	12,0	16,0	10,0	MB083120, 9018904008	89	

# Round nut clip

- •for Toyota/Lexus •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1754	10	20,5	17,7	8,8	9018906013	11	
420.5754	50	20,5	17,7	8,8	9018906013	54	

# Bonnet/mudguard clip

- •for Toyota/Lexus •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1759	10	21,0	16,0	5,2	9018906065	12	
420.5759	50	21,0	16,0	5,2	9018906065	61	



3

4 5

6

7

8

9

10

12

11

13

14

15

16

17

18

20

19

21

22

23

24

25



#### Wing lining screw clip

- •for Toyota/Lexus
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1785	10	20,0	22,0	8,0	9018906157	15	
420.5785	50	20,0	22,0	8,0	9018906157	75	

### Sealing rivet

- •for Toyota/Lexus •in polybag



	Content	Flange	Length mm	Ø mm	OE	g	
420.1782	10	6,2	42,4	3,8	9026904051	12	
420.5782	50	6,2	42,4	3,8	9026904051	58	

#### Sealing rivet

- •for Toyota/Lexus •in polybag



	Content	Flange	Length mm	Ø mm	OE	g	
420.1783	10	8,7	51,9	4,0	9026904053	13	
420.5783	50	8,7	51,9	4,0	9026904053	67	

#### Sealing rivet

- •for Toyota/Lexus
- •in polybag



	Content	Flange	Length mm	Ø mm	OE	g	
420.1784	10	12,7	49,8	4,9	9026905054	24	
420.5784	50	12,7	49,8	4,9	9026905054	119	

### Sealing rivet

- •for Toyota/Lexus •in polybag



	Content	Flange	Length mm	Ø mm	OE	g	
420.1781	10	12,8	48,5	5,7	9026905065	37	
420.5781	50	12,8	48,5	5,7	9026905065	187	

### Door panel clip

- •for Nissan •for Toyota/Lexus •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1761	10	14,0	8,0	10,0	9046701766, 0153301733	8	
420.5761	50	14,0	8,0	10,0	9046701766, 0153301733	38	

#### Retaining bracket clip

- •for Honda
- •for Toyota/Lexus
  •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1757	10	15,0	20,4	7,0	90672671003, 9046709065	9	
420.5757	50	15,0	20,4	7,0	90672671003, 9046709065	44	

#### Wheel case connection clip

- •for Mazda •for Toyota/Lexus •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1766	10	18,0	15,0	9,0	9046709139	18	
420.5766	50	18,0	15,0	9,0	9046709139	89	

#### Front grill clip

- •for Honda
- •for Mitsubishi •for Toyota/Lexus
- •in polybag





	Content	Width	Length mm	OE	g	
420.1753	10	13,6	21,7	9046712020, 8942180270	7	
420.5753	50	13,6	21,7	9046712020, 8942180270	37	

## Fastening clip

- •for Toyota/Lexus
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g
420.1765	10	18,0	15,0	8,0	9046712078	11
420.5765	50	18,0	15,0	8,0	9046712078	53

# UNIVERSAL FASTENING CLIPS ALSO FOR TOYOTA/LEXUS

# Round nut clip

- •for Mitsubishi
- •for Toyota/Lexus
  •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1502	10	17,7	16,3	8,5	MU480033, 9018906001	11	
420.5502	50	17,7	16,3	8,5	MU480033, 9018906001	53	

#### Fastening clip

- •for Mazda
- •for Toyota/Lexus •for Isuzu
- in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1401	10	10,2	21,0	9,0	6777112010, 992740825, 8942264920	11	
420.5401	50	10,2	21,0	9,0	6777112010, 992740825, 8942264920	56	

#### Car interior lining clip

- •for Mazda
- •for Toyota/Lexus
  •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1403	10	18,6	14,2	8,0	992740822, 6258114020	9	
420.5403	50	18,6	14,2	8,0	992740822, 6258114020	43	

## Square nut clip

- •for Mazda •for Nissan
- •for Toyota/Lexus
- in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1404	10	9,8	16,7	8,0	999100402, 0128100501	5	
420.5404	50	9,8	16,7	8,0	999100402, 0128100501	23	

# Car interior lining connection clip

- •for Honda
- •for Toyota/Lexus
- •for Subaru •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1356	10	18,0	14,0	9,0	9046710161, 91560S6A003, 909130115	11	
420.5356	50	18,0	14,0	9,0	9046710161, 91560S6A003, 909130115	54	

#### Rubber screw clip

- •for Honda
- •for Toyota/Lexus
  •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1357	10	14,0	10,0	7,7	90662693003, 9018904066	6	
420.5357	50	14,0	10,0	7,7	90662693003, 9018904066	31	

#### Door and window rubber clip

- •for Mazda •for Toyota/Lexus
- in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1413	10	5,2	10,0	5,0	G03158762, 6786889101	2	
420.5413	50	5,2	10,0	5,0	G03158762, 6786889101	12	

## **FASTENING CLIPS FOR VOLKSWAGEN**

### Connection clip

- •for Audi •for Volkswagen
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1862	10	27,0	30,0	10,0	1H0868243B	40	
420.5862	50	27,0	30,0	10,0	1H0868243B	202	

# Screw grommet

- •for Audi •for Volkswagen
- ·in polybag





	Content	Head Ø mm	Length mm	Screw	OE	g	
420.1863	10	15,0	12,0	8	N90833801	6	
420.5863	50	15,0	12,0	8	N90833801	32	

3

2

4

5

6

7

8

10

9

11

12

13 14

15

16

17

18 19

20

21

22

23

24

25

i



## Fastening clip

- •for Audi
- •for Volkswagen •in polybag



		Content	Head Ø mm	Length mm	Ø mm	OE	g	
420	.1006	10	16,0	12,0	10,0	3A0853575A, 3A0853575	14	
420	.5006	50	16,0	12,0	10,0	3A0853575A, 3A0853575	70	

# Plastic clip

- •for Audi •for Volkswagen
- •in polybag



	Content	Width	Length mm	OE	g	
420.1864	10	21,9	34,9	4A0853825A, 4A0853825	23	
420.5864	50	21,9	34,9	4A0853825A, 4A0853825	115	

# Door strip fastening

- •for Audi •for Volkswagen
- •in polybag



	Content	Width	Length mm	OE	g	
420.1011	10	8,1	31,0	6U085733	8	
420.5011	50	8,1	31,0	6U085733	38	

#### Connection clip

- •for Audi •for Volkswagen
- ·in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1865	10	22,0	25,0	10,0	3B0853576	25	
420.5865	50	22,0	25,0	10,0	3B0853576	124	

#### Connection clip

- •for Volkswagen
- •in polybag

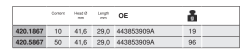


	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1866	10	22,8	17,0	6,3	1H0819055B01C	11	
420.5866	50	22,8	17,0	6,3	1H0819055B01C	53	

#### Plastic connection

- •for Volkswagen
- •in polybag





## Push-type connection clip

- •for Volkswagen
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1868	10	18,0	29,2	7,4	171885767	12	
420.5868	50	18,0	29,2	7,4	171885767	60	

#### Cable harness fastening

- •for BMW
- •for Opel •for Volkswagen
- ·in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1856	10	20,3	20,2	9,1	2207713, N9020160H, 514719044317	13	
420.5856	50	20,3	20,2	9,1	2207713, N9020160H, 514719044317	63	

## Drive-in connection clip

- •for Audi •for Citroën/Peugeot •for Opel •for Volkswagen •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1857	10	12,3	17,5	8,4	N0385501, 7814.24	6	
420.5857	50	12,3	17,5	8,4	N0385501, 7814.24	30	

#### Plastic screw

- •for Audi •for Volkswagen
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1869	10	20,0	15,0	10,0	191941142	7	
420.5869	50	20,0	15,0	10,0	191941142	37	

#### Plastic connection nuts

- •for Audi
- •for Volkswagen •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1860	10	14,1	10,3	4,5	171201969	8	
420.5860	50	14,1	10,3	4,5	171201969	41	

## Plastic rivet

- •for Volkswagen
- •for Chrysler •in polybag



	Content	Length mm	Ø mm	OE	9	
420.1870	10	47,7	5,1	6503800, 1758535570C	9	
420.5870	50	47,7	5,1	6503800, 1758535570C	46	

# Breather connection nut

- •for Volkswagen •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1854	10	9,5	9,8	6,9	175853674	3	
420.5854	50	9,5	9,8	6,9	175853674	16	
					•		

# Tail light connection clip

- •for Opel
- •for Volkswagen •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1853	10	12,9	7,8	10,0	3997391, 179813881	4	
420.5853	50	12,9	7,8	10,0	3997391, 179813881	21	

#### Headlamp union nut

- •for Opel
- •for Volkswagen •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1855	10	10,5	14,8	7,2	441035555, 1370853	4	
420.5855	50	10,5	14,8	7,2	441035555, 1370853	22	

# Nylon rubber nut

- •for Volkswagen •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1859	10	12,6	12,3	8,0	811807577C	5	
420.5859	50	12,6	12,3	8,0	811807577C	26	

# Nylon rubber nut

- •for Volkswagen
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g
420.1858	10	12,2	16,7	8,2	867809966	7
420.5858	50	12,2	16,7	8,2	867809966	36

# **Drive rivet**

- •for Volkswagen
- in polybag





		Content	Head Ø mm	Length mm	Ø mm	OE	g	
	420.1872	10	14,8	9,7	6,6	8N0863788	8	
	420.5872	50	14.8	9.7	6.6	8N0863788	38	

# Drive-in connection clip

- •for Volkswagen
- ·in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1861	10	16,0	12,0	8,0	N16186729901C	10	
420.5861	50	16,0	12,0	8,0	N16186729901C	49	

# Cable harness fastening

- •for Ford •for Volkswagen •for Chrysler
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1852	10	24,3	18,0	7,9	385661, N989022, 6003349	10	
420.5852	50	24,3	18,0	7,9	385661, N989022, 6003349	51	

# Door strip fastening

- •for Opel •for Volkswagen •for Chrysler
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1851	10	24,2	18,5	7,7	6003349, N98905101, 9685057	14	
420.5851	50	24,2	18,5	7,7	6003349, N98905101, 9685057	71	

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

**17** 

18

19 20

21

22

23

24

25

i

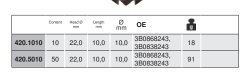


# UNIVERSAL FASTENING CLIPS ALSO FOR VOLKSWAGEN

## Door panel clip

- •for Audi
- •for Volkswagen •in polybag





## Push-type clip

- •for Audi •for Volkswagen
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1001	10	24,0	15,0	8,3	51481915964, 1H0867199A	18	
420.5001	50	24,0	15,0	8,3	51481915964, 1H0867199A	89	

# Car interior lining connection clip

- •for Audi •for Volkswagen
- ·in polybag





	Content	Head Ø mm	Length mm	OE	g	
420.1002	10	28,3	31,3	1H0868243B, 1H086243	38	
420.5002	50	28,3	31,3	1H0868243B, 1H086243	192	

# Connection rubber seal

- •for Audi
- for Volkswagenfor Škoda
- •in polybag



	Content	Width	OE	g	
420.1003	10	40,2	1H0853585A	31	
420.5003	50	40,2	1H0853585A	157	

#### Connection rubber seal

- •for Audi
- •for Volkswagen
- •in polybag





	Content	Width	OE	9	
420.1004	10	40,2	3A0853575	75	
420.5004	50	40,2	3A0853575	374	

#### Connection rubber seal

- •for Audi
- •for Volkswagen
- •in polybag



	Content	Head Ø mm	Width	Ø mm	OE	g	
420.1005	10	18,0	21,0	11,0	3B0853575	16	
420.5005	50	18,0	21,0	11,0	3B0853575	78	

#### Fastening clip

- •for Opel
- •for Volkswagen
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1601	10	15,8	18,4	6,0	1H0837719, 15979	3	
420.5601	50	15,8	18,4	6,0	1H0837719, 15979	17	

#### **Drive-in connection clip**

- •for Audi •for Volkswagen
- ·in polybag





	Content	Rod Ø mm	Ø	OE	g	
420.1013	10	4,5	7,5	6N0823397C	17	
420.5013	50	4,5	7,5	6N0823397C	87	

# Plastic rivet for glove compartment

- •for BMW
- •for Citroën/Peugeot
- •for Volkswagen •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1061	10	10,0	12,0	6,0	51161881149, N10259301, 7703072116	5	
420.5061	50	10,0	12,0	6,0	51161881149, N10259301, 7703072116	24	

## **Boot interior lining clip**

- •for Ford
- •for Volkswagen •in polybag



	Content	Head Ø mm	Ø	OE	g	
420.1278	10	25,0	8,0	6678518, 6448410	9	
420.5278	50	25,0	8,0	6678518, 6448410	46	

## Motor protection/bumper clip

- •for Audi •for Volkswagen
- ·in polybag



	Content	Head Ø mm	Length mm	OE	g	
420.1017	10	25,0	27,8	4A0805121C	22	
420.5017	50	25,0	27,8	4A0805121C	112	

# Plastic fastening clip

- •for Audi •for Volkswagen
- •in polybag



	Content	Width	Length mm	OE	9	
420.1007	10	25,2	34,8	4A0853825C	26	
420.5007	50	25,2	34,8	4A0853825C	131	

#### Quick-release fastener

- •for Audi
- •for Volkswagen •for Seat •for Škoda •in polybag



	Content	Ø mm	OE	g	
420.1014	10	32,0	N90335006, N90335004	24	
420.5014	50	32,0	N90335006, N90335004	119	

### Quick-release fastener

- •for Audi
- •for Volkswagen •for Seat
- •in polybag





	Content	Ø mm	OE	g	
420.1015	10	32,0	N90796501	22	
420.5015	50	32,0	N90796501	112	

# Lateral protection strips clip

- •for Volkswagen
- •for Volvo •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1803	10	16,0	12,0	3,5	591740, 171583585	3	
420.5803	50	16,0	12,0	3,5	591740, 171583585	15	

# **FASTENING CLIPS FOR VOLVO**

# Push-type clip

- •for Nissan
- •for Volvo •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1558	10	18,0	11,0	7,0	9046707043, 8099905N07	11	
420.5558	50	18,0	11,0	7,0	9046707043, 8099905N07	56	

# Interior strip clip

- •for Fiat •for Volvo
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1201	10	16,0	18,0	9,0	4292906	8	
420.5201	50	16,0	18,0	9,0	4292906	42	

# **Drive rivet for bumper**

- •for Volvo •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1801	10	16,0	14,0	6,0	1268176	11	
420.5801	50	16,0	14,0	6,0	1268176	56	

8 9

2

3

4

5

6

7

10

11

12

13

14 15

16

17

18

19

20

21

22

23

24

25

i



## Connection clip

- •for BMW
- •for Volvo •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1057	10	18,0	8,0	7,0	51131804205	6	
420.5057	50	18,0	8,0	7,0	51131804205	31	

# Push-type clip

- •for Citroën/Peugeot •for Mercedes

- •for Volvo •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	•
420.1651	10	10,0	7,0	5,0	790307216, A0009903492, 947098	3	
420.5651	50	10,0	7,0	5,0	790307216, A0009903492, 947098	15	

# Lateral protection strips clip

- •for Volkswagen
- •for Volvo
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1803	10	16,0	12,0	3,5	591740, 171583585	3	
420.5803	50	16,0	12,0	3,5	591740, 171583585	15	

# Push-type clip

- •for Nissan •for Volvo
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1560	10	20,0	14,0	8,0	6384801G00	13	
420.5560	50	20,0	14,0	8,0	6384801G00	66	

# **Drive rivet**

- •for Volvo
- •in polybag



ſ		Content	Head Ø mm	Length mm	Ø mm	OE	g	
Ī	420.1802	10	16,0	14,0	9,0	9133417	12	
	420.5802	50	16,0	14,0	9,0	9133417	59	

#### **Bonnet clip**

- •for Volvo •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1804	10	25,0	10,0	5,0	9133073	5	
420.5804	50	25,0	10,0	5,0	9133073	27	

## Bumper clip

- •for Volvo •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1805	10	21,8	19,7	9,0	3272075327462B	10	
420.5805	50	21,8	19,7	9,0	3272075327462B	50	

# Bumper clip

- •for Volvo
- •in polybag



		Content	Head Ø mm	Length mm	Ø mm	OE	g	
4	120.1806	10	22,0	19,7	9,1	327462A	12	
4	120.5806	50	22,0	19,7	9,1	327462A	58	

## Bonnet screw rods clip

- •for Volvo
- ·in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1807	10	20,9	10,5	11,7	3923712	11	
420.5807	50	20,9	10,5	11,7	3923712	57	

# **FASTENING CLIPS - CABLE HARNESSES**

## Cable harness fastening

- •for Ford
- in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1251	10	18,0	20,0	7,9	388577S	7	
420.5251	50	18,0	20,0	7,9	388577S	35	

# Cable harness fastening

- •for Ford
- ·in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1252	10	17,6	15,5	7,9	6998849	5	
420.5252	50	17,6	15,5	7,9	6998849	27	

## Cable harness fastening

- •for Chrysler
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1901	10	24,4	18,0	7,8	6003423	11	
420.5901	50	24,4	18,0	7,8	6003423	53	

# Cable harness fastening

- •for Ford •for Volkswagen •for Chrysler
- •in polybag



	Content	Head Ø mm	Length mm	Ø	OE	9	
420.1852	10	24,3	18,0	7,9	385661, N989022, 6003349	10	
420.5852	50	24,3	18,0	7,9	385661, N989022, 6003349	51	

## Door and window rubber clip

- •for Opel •for Chrysler •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1102	10	10,0	11,7	6,0	6502328, 20699808	3	
420.5102	50	10,0	11,7	6,0	6502328, 20699808	13	

#### Dashboard connection clip

- •for Ford
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1253	10	21,4	29,0	11,3	N804379S	22	
420.5253	50	21,4	29,0	11,3	N804379S	109	

# Bonnet stripped insulation fastening

- •for Ford
- •for Mazda
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1409	10	20,0	9,0	6,0	F22Z16774A, 6508197AA	3	
420.5409	50	20,0	9,0	6,0	F22Z16774A, 6508197AA	16	

#### Bumper cover clip

- •for Ford
- •for Opel •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1307	10	17,9	16,4	7,8	N806113S, 16674629	6	
420.5307	50	17,9	16,4	7,8	N806113S, 16674629	32	

# Engine grill cable fastening

- •for Nissan
- ·in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1568	10	12,0	16,0	6,0	0153301781	5	
420.5568	50	12,0	16,0	6,0	0153301781	23	

# Cable harness connection clip

- •for BMW
  •for Opel
  •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1373	10	18,0	27,6	7,6	10124502	9	
420.5373	50	18,0	27,6	7,6	10124502	43	

# Cable harness fastening

- •for BMW •for Opel
- for Volkswagen
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1856	10	20,3	20,2	9,1	2207713, N9020160H, 514719044317	13	
420.5856	50	20,3	20,2	9,1	2207713, N9020160H, 514719044317	63	

2

3

5

4

6

7 8

9

11

10

12

13 14

15

16

**17** 

18 19

20

21

22

23

24

25

i



## Cable harness fastening

- Universal
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	g	
420.1768	10	16,1	15,5	6,7	7	
420.5768	50	16,1	15,5	6,7	35	

# **FASTENING CLIPS - PLASTIC RIVETS**

# Plastic rivet

- •for Ford
- •in polybag



	Content	Length mm	Ø mm	OE	9	
420.1274	10	64,2	4,0	N804583S	9	
420.5274	50	64,2	4,0	N804583S	45	

# Plastic rivet

- •for Volkswagen
- •for Chrysler •in polybag



	Content	Length mm	Ø mm	OE	9	
420.1870	10	47,7	5,1	6503800, 1758535570C	9	
420.5870	50	47,7	5,1	6503800, 1758535570C	46	

### Plastic rivet

- •for Ford
- •for Opel •for Chrysler •in polybag



	Content	Length mm	Ø mm	OE	g	
420.1275	10	55,5	6,3	14063981, N8030433, 6500911	18	
420.5275	50	55,5	6,3	14063981, N8030433, 6500911	88	

# Blind rivet connection clip

- •for Chrysler •in polybag



	Content	Length mm	Ø mm	OE	9	
420.1103	10	51,8	5,1	6500898	9	
420.5103	50	51,8	5,1	6500898	47	

## Blind rivet connection clip

- •for BMW
  •in polybag



	Content	Length mm	Ø	OE	9	
420.1051	10	51,0	6,0	51717002953	16	
420.5051	50	51,0	6,0	51717002953	80	

#### Plastic rivet

- •for Opel
- •in polybag



	Content	Length mm	Ø mm	OE	g	
420.1317	10	50,8	6,3	15506827	18	
420.5317	50	50,8	6,3	15506827	90	

# Plastic rivet

- •for Opel •in polybag



	Content	Length mm	Ø	OE	9	
420.1318	10	55,6	6,3	14070914	17	
420.5318	50	55,6	6,3	14070914	87	

# Blind rivet connection clip

- •for Chrysler
- •in polybag



	Content	Length mm	Ø mm	OE	9	
420.1104	10	52,0	5,9	25524005	15	
420.5104	50	52,0	5,9	25524005	76	

- •for Opel
- •for Chrysler •in polybag



		Content	Length mm	Ø mm	OE	g	
ĺ	420.1304	10	46,0	5,1	6004212, 204655395	7	
	420.5304	50	46,0	5,1	6004212, 204655395	34	

## Blind rivet connection clip

- •for Opel
- •in polybag



	Content	Length mm	Ø	OE	9	
420.1305	10	54,0	5,9	10036503	18	
420.5305	50	54,0	5,9	10036503	91	

# Blind rivet connection clip

- •for Opel •in polybag



	Content	Length mm	Ø mm	OE	9	
420.1306	10	53,4	7,1	10109689	19	
420.5306	50	53,4	7,1	10109689	96	

#### Plastic rivet

- •for Ford
- •for Chrysler •in polybag



	Content	Length mm	Ø	OE	g	
420.1276	10	54,0	6,3	N804675S, 6503860	19	
420.5276	50	54,0	6,3	N804675S, 6503860	96	

# FASTENING CLIPS - QUICK-RELEASE FASTENER

## Quick-release fastener

- •for Audi •for Volkswagen •for Seat •for Škoda

- •in polybag



	Content	Ø mm	OE	g	
420.1014	10	32,0	N90335006, N90335004	24	
420.5014	50	32,0	N90335006, N90335004	119	

- •for Audi •for Volkswagen
- •in polybag



	Content	Ø mm	OE	9	
420.1015	10	32,0	N90796501	22	
420.5015	50	32,0	N90796501	112	

- •for Škoda
- ·in polybag





	Content	Width mm	Length mm	g	
420.1906	10	13,5	21,1	27	
420.5906	50	13,5	21,1	137	

- Universal
- in polybag





	Content	Head Ø mm	Length mm	Ø mm	9
420.1907	10	10,0	24,0	6,2	66
420.5907	50	10,0	24,0	6,2	328

- •for BMW •for Mercedes
- •in polybag





	Content Head Ø Length mm mm			Ø mm	9	
420.1464	10	10,8	18,8	6,3	81	
420.5464	50	10,8	18,8	6,3	404	

2

3

4

5 6

7

8 9

10

12

11

13

15

14

16

17

18

19

20

21

22

23

24

25

i



- •for BMW
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	g	
420.1908	10	20,9	17,3	9,4	55	
420.5908	50	20.9	17.3	9.4	275	

## Sealing rivet

- •for Toyota/Lexus •in polybag



Content		Flange mm	Length mm	Ø mm	9	
420.1781	10	12,8	48,5	5,7	37	
420.5781	50	12,8	48,5	5,7	187	

## Sealing rivet

- •for Audi •for Citroën/Peugeot
- •for Opel
- •for Volkswagen •in polybag



	Content	Flange mm	Length mm	Ø mm	g	
420.1909	10	12,0	44,0	4,0	21	
420.5909	50	12,0	44,0	4,0	104	

### Sealing rivet

- •for Toyota/Lexus
- •in polybag



	Content	Flange mm			g	
420.1782	10	6,2	42,4	3,8	12	
420.5782	50	6,2	42,4	3,8	58	

## Sealing rivet

- •for Toyota/Lexus •in polybag



	Content	Flange mm	Length mm	Ø mm	g	
420.1783	10	8,7	51,9	4,0	13	
420.5783	50	8,7	51,9	4,0	67	

# Sealing rivet

- •for Toyota/Lexus •in polybag



	Content	Flange mm	Length mm	Ø mm	g	
420.1784	10	12,7	49,8	4,9	24	
420.5784	50	12,7	49,8	4,9	119	

- •for Audi
- •for Audi •for Citroën/Peugeot •for Opel •for Volkswagen •in polybag



	Content	Flange mm	Length mm	Ø mm	g	
420.1911	10	12,1	47,9	3,9	21	
420.5911	50	12,1	47,9	3,9	106	

# **FASTENING CLIPS - PUSH-IN RIVETS**

# Rivet for headlamp bracket

- •for Ford •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1277	10	15,8	11,1	6,3	383142S	9	
420.5277	50	15,8	11,1	6,3	383142S	45	

## Drive rivet for bumper

- •for Volvo •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1801	10	16,0	14,0	6,0	1268176	11	
420.5801	50	16,0	14,0	6,0	1268176	56	

## Push-type clip

- •for Citroën/Peugeot
- •for Mercedes
  •for Volvo
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1651	10	10,0	7,0	5,0	790307216, A0009903492, 947098	3	
420.5651	50	10,0	7,0	5,0	790307216, A0009903492, 947098	15	

# Drive rivet for air conditioning

- •for Opel •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1319	10	11,3	7,0	4,9	14005089	4	
420.5319	50	11,3	7,0	4,9	14005089	22	

## **Drive rivet**

- •for Volvo
- •in polybag



		Content	Head Ø mm	Length mm	Ø mm	OE	g	•
	420.1802	10	16,0	14,0	9,0	9133417	12	
ĺ	420.5802	50	16,0	14,0	9,0	9133417	59	



#### Drive-in clip

- •for Mercedes
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1451	10	13,0	14,0	8,0	A0009903792	10	
420.5451	50	13,0	14,0	8,0	A0009903792	48	

# Push-type connection clip

- •for Volkswagen
- •in polybag



					.,		
	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1868	10	18,0	29,2	7,4	171885767	12	
420.5868	50	18,0	29,2	7,4	171885767	60	

# Drive-in connection clip

- •for Audi •for Citroën/Peugeot •for Opel •for Volkswagen •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1857	10	12,3	17,5	8,4	N0385501, 7814.24	6	
420.5857	50	12,3	17,5	8,4	N0385501, 7814.24	30	

# Push-type connection clip

- •for Mercedes
- ·in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1459	10	9,9	10,7	6,1	A0009908492	5	
420.5459	50	9,9	10,7	6,1	A0009908492	23	

# Drive-in connection clip

- •for Volkswagen
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9
420.1861	10	16,0	12,0	8,0	N16186729901C	10
420.5861	50	16,0	12,0	8,0	N16186729901C	49

# **Drive rivet**

- •for Volkswagen
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1872	10	14,8	9,7	6,6	8N0863788	8	
420.5872	50	14,8	9,7	6,6	8N0863788	38	

# Drive rivet

- Universal
- in polybag



	Content	Head Ø mm	Length mm	Ø mm	9	
420.1912	10	10,0	12,0	5,0	5	
420.5912	50	10,0	12,0	5,0	23	

2

3

4

5 6

7

8

10

9

11

12 13

14

15

16 17

18

19

20

21

22

23

24



# **FASTENING CLIPS - PLASTIC NUTS**

## Square nut clip

- •for Mitsubishi
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1501	10	11,9	10,5	9,0	9018905013	7	
420.5501	50	11,9	10,5	9,0	9018905013	35	

## Round nut clip

- •for Toyota/Lexus •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1754	10	20,5	17,7	8,8	9018906013	11	
420.5754	50	20,5	17,7	8,8	9018906013	54	

## Round nut clip

- •for Mitsubishi •for Nissan •for Toyota/Lexus •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1755	10	16,4	17,3	8,5	9018906001, 128100231	12	
420.5755	50	16,4	17,3	8,5	9018906001, 128100231	60	

# Square nut clip

- •for Mazda
- •for Nissan •for Toyota/Lexus
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1404	10	9,8	16,7	8,0	999100402, 0128100501	5	
420.5404	50	9,8	16,7	8,0	999100402, 0128100501	23	

## Screw grommet

- •for Mitsubishi •in polybag





	Content	Head Ø mm	Length mm	Screw	OE	9
420.1508	10	16,6	18,0	8	MU480034	12
420.5508	50	16,6	18,0	8	MU480034	61

# Screw

- •for Ford •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1263	10	10,1	10,4	6,3	N379830S	4	
420.5263	50	10,1	10,4	6,3	N379830S	22	

# Square nut clip

- •for Nissan
- •for Toyota/Lexus •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1758	10	9,2	13,1	7,7	96706P0105, 75521611000	8	
420.5758	50	9,2	13,1	7,7	96706P0105,	40	

#### Headlamp union nut

- •for Opel
- •for Volkswagen •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1855	10	10,5	14,8	7,2	441035555, 1370853	4	
420.5855	50	10,5	14,8	7,2	441035555, 1370853	22	

## Wing lining screw clip

- •for Toyota/Lexus •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1785	10	20,0	22,0	8,0	9018906157	15	
420.5785	50	20,0	22,0	8,0	9018906157	75	

# Connection clip

- •for Mercedes
- •in polybag





	Content	Head Ø mm	Length mm	Ø	OE	9	
420.1454	10	18,3	14,5	9,8	A0019882981	6	
420.5454	50	18,3	14,5	9,8	A0019882981	30	

# Push-type fastening clip

- •for Renault
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1703	10	14,0	14,0	8,0	7703081184	8	
420.5703	50	14,0	14,0	8,0	7703081184	42	

#### Screw grommet

- •for Fiat
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1211	10	12,3	18,0	9,7	83468473	14	
420.5211	50	12,3	18,0	9,7	83468473	68	

## **FASTENING CLIPS - SCREW-IN RIVETS**

# Push-type clip

- •for Mazda
- •in polybag



	Content	Head Ø mm	Length mm	Ø	OE	g	
420.1402	10	15,2	12,6	7,0	MB345544, 2042301	8	
420.5402	50	15,2	12,6	7,0	MB345544, 2042301	40	

# Push-type clip

- •for Honda
- •for Nissan
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1352	10	20,6	9,5	8,0	90675SB003, 75521611000	13	
420.5352	50	20,6	9,5	8,0	90675SB003, 75521611000	63	

## Push-type clip

- •for Ford
- •for Nissan
  •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1553	10	19,2	12,9	8,0	6384401A00, 1007932	29	
420.5553	50	19,2	12,9	8,0	6384401A00, 1007932	143	

# Splash guard connection clip

- •for Nissan •for Opel
- •in polybag



	Content	Head Ø mm	Length mm	Ø	OE	g
420.1557	10	13,7	16,5	6,0	94051933, 6686001W01	6
420.5557	50	13,7	16,5	6,0	94051933, 6686001W01	30

# Push-type clip

- •for Nissan
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1565	10	20,0	22,0	8,0	6387801E10	13	
420.5565	50	20,0	22,0	8,0	6387801E10	67	

# Push-type connection clip

- •for Ford
- •for Mazda •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g
420.1267	10	18,0	18,0	8,0	W706713S300, NAU156145	9
420.5267	50	18,0	18,0	8,0	W706713S300, NAU156145	47

# Push-type clip

- •for Ford •for Opel •for Chrysler
- •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1254	10	17,8	17,5	6,3	10139822, 6508197AA, 1673046	9	
420.5254	50	17,8	17,5	6,3	10139822, 6508197AA, 1673046	46	

# Push-type clip

- •for Ford
- •for Chrysler •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1255	10	15,5	22,8	6,3	6502871, 1007932	10	
420.5255	50	15,5	22,8	6,3	6502871, 1007932	50	

2

3

4 5

6

7

8 9

10

12

11

13

14 15

16

17

18

19

20

21

22

23

24



## Push-type connection clip

- •for Mercedes
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1453	10	18,0	19,0	10,0	A1269900392	19	
420.5453	50	18,0	19,0	10,0	A1269900392	96	

# Push-type connection clip

- •for Mercedes
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1458	10	18,0	19,0	9,0	A9904692	16	
420.5458	50	18,0	19,0	9,0	A9904692	78	

# Push-type clip

- •for Audi •for Volkswagen •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	9	
420.1001	10	24,0	15,0	8,3	51481915964, 1H0867199A	18	
420.5001	50	24,0	15,0	8,3	51481915964, 1H0867199A	89	

# Push-type clip

- •for Audi
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1009	10	23,0	29,0	5,5	1H0819055C01C	18	
420.5009	50	23,0	29,0	5,5	1H0819055C01C	88	

# FASTENING CLIPS FOR GENERAL VEHICLE APPLICATION

# Square nut clip

- •for Mitsubishi
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	OE	g	
420.1902	10	13,1	15,1	10,5	MB293328	10	
420.5902	50	13,1	15,1	10,5	MB293328	48	

# Square nut clip

- •for Mazda •in polybag





	Content	Head Ø mm	Length mm	Ø mm	OE	g
420.1903	10	16,0	12,0	10,5	999100501	7
420.5903	50	16,0	12,0	10,5	999100501	33



## Insert connection clip

- •for Renault
- ·in polybag





	Content	Head Ø mm	Length mm	Ø mm	9	
420.1916	10	15,5	15,6	8,6	11	
420.5916	50	15,5	15,6	8,6	54	

## Cable harness fastening

- •Universal •in polybag





	Content	Head Ø mm	Length mm	Ø mm	9	
420.1768	10	16,1	15,5	6,7	7	
420.5768	50	16,1	15,5	6,7	35	

## Buckle

- •for Renault
- •in polybag





	Content	Width mm	Length mm	g	
420.1917	10	25,1	36,5	35	
420.5917	50	25,1	36,5	176	

# Metal U-nut

- •for Škoda
- •in polybag





	Content	Width	Length mm	g	
420.1906	10	13,5	21,1	27	
420.5906	50	13,5	21,1	137	

- Universal
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	g	
420.1907	10	10,0	24,0	6,2	66	
420.5907	50	10,0	24,0	6,2	328	

# Sealing rivet

- •for Audi •for Citroën/Peugeot
- •for Opel •for Volkswagen
- •in polybag



	Content	Length mm	Flange mm	Ø mm	g	
420.1909	10	44,0	12,0	4,0	21	
420.5909	50	44,0	12,0	4,0	104	

# Star rivet

- •for Audi
- •for Citroën/Peugeot
- •for Opel •for Volkswagen
- ·in polybag



	Content	Length mm	Flange mm	Ø mm	9	
420.1911	10	47,9	12,1	3,9	21	
420.5911	50	47,9	12,1	3,9	106	

#### **Drive rivet**

- Universal
- •in polybag



	Content	Head Ø mm	Length mm	Ø mm	9
420.1912	10	10,0	12,0	5,0	5
420.5912	50	10,0	12,0	5,0	23

# Cable clip - Wire

- •for Audi •for Citroën/Peugeot
- •for Opel •for Volkswagen
- •in polybag





	Content	Ø mm	9	
420.1957	10	6,3	6	
420.5957	50	6,3	32	

# Cable clip - Wire

- •for Audi
- •for Citroën/Peugeot
- •for Opel •for Volkswagen
- •in polybag





	Content	Ø	g	
420.1958	10	9,5	7	
420.5958	50	9,5	33	

# Cable clip - Wire

- •for Audi
- ror Audi for Citroën/Peugeot for Opel for Volkswagen in polybag





	Content	Ø mm	9	
420.1959	10	12,7	8	
420.5959	50	12,7	40	

#### Cable clip - Wire

- •for Audi
- •for Audi •for Citroën/Peugeot •for Opel •for Volkswagen •in polybag



	Content	Ø mm	g	
420.1960	10	5,0	4	
420.5960	50	5,0	20	
		-7-	4 20	

# **FASTENING CLIP SETS**

## **Trim Clips Assortment - Fir Tree Fixings**

Universal



			9					
420.0900	340 pcs	Trim Clips Assortment - Fir Tree Fixings	447					
OE								
420.1251		388577S	30 x	T				
420.1252		6998849	30 x	T				
420.1901		6003423	15 x					
420.1852	:	385661, 6003349, N989022		T				
420.1102	20699808, 6502328		50 x	1				
420.1253	N804379S		10 x	T				
420.1409		6508197AA, F22Z16774A	35 x	1				
420.1307		16674629, N806113S	30 x	T				
420.1568	0153301781		50 x	T				
420.1373	10124502		25 x	T				
420.1856	2207	713, 514719044317, N9020160H	20 x	T				
420.1768			30 x	I				

3

2

4

5

6

7

8

9

10

11

12

14

13

15

17

16

18

19 20

21

22

23

24

25

i



## **Trim Clips Assortment - Plastic Rivets**

Universal



			g			
420.0905	235 pcs	Trim Clips Assortment - Plastic Rivets	540			
	OE					
420.1274		N804583S	20 x	+		
420.1870		1758535570C, 6503800	30 x	†		
420.1275	14	4063981, 6500911, N8030433	15 x	ţ		
420.1103		6500898	25 x	†		
420.1051		51717002953	15 x	+		
420.1317		15506827		+		
420.1318		14070914		†		
420.1104		25524005		+		
420.1304		204655395, 6004212	35 x	+		
420.1305		10036503	15 x	†		
420.1306		10109689	15 x	+		
420.1276		6503860, N804675S	15 x	+		





# Trim Clips Assortment - Bodyshop Metal Fasteners

•Universal



			g	
420.0915	400 pcs	Trim Clips Assortment - Bodyshop Metal Fasteners	1397	
		OE		
420.1014		N90335004, N90335006	25 x	
420.1015		N90796501	25 x	-
420.1906			50 x	R
420.1907			30 x	Ť
420.1464	07	7119916946, N914031006203	20 x	-
420.1908		07147129160	30 x	<b>T</b>
420.1781		9026905065	30 x	†
420.1909			35 x	†
420.1782		9026904051	50 x	†
420.1783		9026904053	50 x	†
420.1784		9026905054	25 x	†
420.1911			30 x	†

# Trim Clips Assortment - Popular Drive Push-Pin Rivets

•Universal



			9		
420.0920	350 pcs	Trim Clips Assortment - Popular Drive Push-Pin Rivets	455		
OE					
420.1277		383142S	25 x	#	
420.1801		1268176	20 x	+	
420.1651	790	307216, 947098, A0009903492	40 x	#	
420.1319		14005089		+	
420.1802		9133417		+	
420.1451		A0009903792		ł	
420.1868		171885767		+	
420.1857		7814.24, N0385501		•	
420.1459		A0009908492		+	
420.1861		N16186729901C		#	
420.1872		8N0863788	40 x	t	
420.1912			35 x	#	

# Trim Clips Assortment - Plastic Locking Nuts

Universal



			9		
420.0925	350 pcs	Trim Clips Assortment - Plastic Locking Nuts	495		
	OE				
420.1501		9018905013	30 x	T	

OE					
420.1754	9018906013	20 x	7		
420.1755	128100231, 9018906001	30 x	T		
420.1404	0128100501, 999100402	40 x	T		
420.1508	MU480034	25 x			
420.1263	N379830S	40 x	T		
420.1758	75521611000, 96706P0105	30 x	π		
420.1855	1370853, 441035555	40 x	T		
420.1785	9018906157	20 x	1		
420.1454	A0019882981	25 x	V		
420.1703	7703081184	25 x	V		
420.1211	83468473	25 x			

# Trim Clips Assortment - Screw Rivets

Universal



			9	
420.0930	240 pcs	Trim Clips Assortment - Screw Rivets	478	
		OE		
420.1402		2042301, MB345544	30 x	T
420.1352		75521611000, 90675SB003	20 x	+
420.1553		1007932, 6384401A00	20 x	<b>†</b>
420.1557		6686001W01, 94051933	40 x	Ţ
420.1565		6387801E10	15 x	<b>†</b>
420.1267	ı	NAU156145, W706713S300	20 x	<b>†</b>
420.1254	10	139822, 1673046, 6508197AA	20 x	Ŧ
420.1255		1007932, 6502871	25 x	Ť
420.1453		A1269900392	15 x	Ŧ

	OE		
420.1458	A9904692	15 x	#
420.1001	1H0867199A, 51481915964	10 x	#
420.1009	1H0819055C01C	10 x	Ŧ

# Trim Clips Assortment - Audi

•for Audi



		9	
420.0000	160 pcs Trim Clips Assortment - Audi	545	
	OE		
420.1010	3B0838243, 3B0868243	10 x	事
420.1001	1H0867199A, 51481915964	10 x	#
420.1002	1H086243, 1H0868243B	10 x	*
420.1653	357853575, 6991W4	20 x	W
420.1003	1H0853585A	10 x	
420.1004	3A0853575	5 x	
420.1005	3B0853575	20 x	
420.1006	3A0853575, 3A0853575A	20 x	1
420.1007	4A0853825C	10 x	
420.1864	4A0853825, 4A0853825A	15 x	
420.1008	1H0823397	15 x	4
420.1009	1H0819055C01C	15 x	#



# Trim Clips Assortment - BMW

•for BMW



			9	
420.0050	290 pcs	Trim Clips Assortment - BMW	443	
		OE		
420.1056		51311802258	80 x	T
420.1057		51131804205	80 x	#
420.1052		51118174185	35 x	Ŧ
420.1058		51481938725	35 x	#
420.1053		703867299, 823867299	40 x	₹
420.1059		51131960054	20 x	

# Trim Clips Assortment - Peugeot / Citroën

•for Citroën/Peugeot



			g	
420.0650	345 pcs	Trim Clips Assortment - Peugeot / Citroën	498	
OE				
420.1651	790	307216, 947098, A0009903492	50 x	#
420.1652		856535		Ť
420.1653		357853575, 6991W4	20 x	V
420.1655			20 x	-
420.1656		694143	25 x	₹
420.1657		743707	35 x	T



	OE		
420.1452	7703074022, A108980027	30 x	T
420.1701	14188380, 7703077059	35 x	4
420.1654	698317	15 x	T
420.1658	699502	25 x	T
420.1659	6995X3	30 x	₩
420.1660	69945	40 x	- Limit

# Trim Clips Assortment - Fiat

•for Fiat





			9	
420.0910	308 pcs	Trim Clips Assortment - Fiat	540	
		OE		
420.1201		4292906	30 x	A
420.1202		1459487	20 x	T
420.1203		1300433650	25 x	T
420.1204		71717421	8 x	VI AND
420.1205		82456515	25 x	
420.1206		5757139		
420.1207		1459387		T
420.1208	14	14188282, 46306526, 60507749		Ŧ
420.1209		14591687	25 x	T
420.1210		1452387	25 x	
420.1211		83468473	30 x	Ī
420.1212		7677865	50 x	Ŧ

# Trim Clips Assortment - Ford

•for Ford



g

420.0250	415 pcs	Trim Clips Assortment - Ford	517	
		OE		
420.1251		388577S	25 x	T
420.1261		N8011925S	15 x	Ť
420.1262		N806289S	40 x	Ŧ
420.1263		N379830S	30 x	T
420.1553		1007932, 6384401A00	15 x	•
420.1264		N387496S	10 x	T
420.1316		16500308, 6500787	35 x	Ŧ
420.1265		N803170S	35 x	T
420.1266		W704958S300	10 x	₹
420.1267	1	NAU156145, W706713S300	20 x	<b>†</b>
420.1268		N388246S	35 x	T
420.1269		N387944S	15 x	<b>†</b>
420.1409		6508197AA, F22Z16774A	30 x	1
420.1254	10	10139822, 1673046, 6508197AA		1
420.1271		N805231S	20 x	#
420.1272		W705532S300	15 x	+
420.1260		B45556741, F1CZ16674A	30 x	•
420.1273		W710250S300	15 x	ŧ

# Trim Clips Assortment - Honda

•for Honda





å					
420.0350	418 pcs Trim Clips Assortment - Honda	564			
	OE				
420.1753	8942180270, 9046712020	30 x	$\Psi$		
420.1351	91502SP0003	8 x	Ť		
420.1352	75521611000, 90675SB003	15 x	+		
420.1359	91566SP0003	20 x	₹		
420.1360	91513SE003	50 x	T		
420.1361	91530ST5003	40 x	1		
420.1362	91550SH3003	20 x	Ŧ		
420.1363	91620SR2003	25 x	T		
420.1364	91578SV4003	5 x	#		
420.1365	38529689A6300	30 x	V		
420.1366	91512SX0003	15 x	Ŧ		
420.1367	906876710030	15 x	$\overline{\Psi}$		
420.1368	90683\$A5003	30 x	#		
420.1369	01553, 90687SA50030	30 x	T		
420.1757	9046709065, 90672671003	20 x	T		
420.1370	91808SM4000	15 x	Ŧ		
420.1371	91534SEO000	30 x	T		
420.1372	34355SD2003	20 x	-8-		





			g				
420.0400	475 pcs	Trim Clips Assortment - Mazda	525				
	OE						
420.1402		2042301, MB345544	20 x	Ť			
420.1404		0128100501, 999100402	25 x	T			
420.1405	,	9095001248, B0016830200	20 x	$\overline{\Psi}$			
420.1406	90657	SA60030, 9418687, N30413356A	25 x	Ŧ			
420.1415		BF6750033	5 x	+			
420.1408		0155300291, 992640543A	40 x	Ţ			
420.1416		992780405	20 x	v.			
420.1417		992780404	20 x	<del>-</del> u			
420.1418		99249051B	50 x	T			
420.1409		6508197AA, F22Z16774A	30 x	T			
420.1410		BF8250233	5 x	1			
420.1411		B1016825200	20 x	Ţ			
420.1412		B09251833	15 x	Ŧ			
420.1420		992640543A	50 x	T			
420.1260		B45556741, F1CZ16674A	50 x	•			
420.1413		6786889101, G03158762	50 x	T			
420.1419		BC1DSA145	15 x	#			
420.1766		9046709139	15 x	1			

# Trim Clips Assortment - Mercedes

•for Mercedes



		VIII LONG		
			9	
420.0450	270 pcs	Trim Clips Assortment - Mercedes	481	
		OE		
420.1453		A1269900392	15 x	Ŧ

	OE		
420.1454	A0019882981	30 x	V
420.1455	A1249900492	25 x	Ŧ
420.1456	A0019888081	5 x	
420.1457	A1249880492	10 x	Ŵ
420.1458	A9904692	15 x	#
420.1459	A0009908492	40 x	+
420.1460	A0019880325	30 x	$\triangleleft$
420.1461	A1406980260	15 x	-0-
420.1462	A0019885081	20 x	Ħ
420.1463	A0019884481	35 x	+
420.1452	7703074022, A108980027	30 x	T

# Trim Clips Assortment - Mitsubishi

•for Mitsubishi



			•	
420.0500	370 pcs	Trim Clips Assortment - Mitsubishi	642	
	0.0 000			
		OE		
420.1753		8942180270, 9046712020	50 x	$\Psi$
420.1501		9018905013	50 x	T
420.1502		9018906001, MU480033	30 x	T
420.1755		128100231, 9018906001	30 x	T
420.1508		MU480034	30 x	
420.1509		MR138807	10 x	†
420.1503		MB253964	15 x	t
420.1510		HB121467	40 x	$\overline{\Psi}$
420.1505		MB271999	15 x	T

	OE		
420.1511	MB696120	40 x	T
420.1506	MR200300	20 x	Ŧ
420.1512	MB846992	40 x	Ť

# Trim Clips Assortment - Nissan

•for Nissan



		8					
420.0550	408 pcs Trim Clips Assortment - Nissan	604					
120.0000	Too poo viini onpo viccorumoni. Tviccari	001					
OE							
420.1106	76906T300, 813350022	30 x	V				
420.1751	0155300172, 9046707050	40 x	T				
420.1552	68425H5000	25 x	TT				
420.1352	75521611000, 90675SB003	15 x	+				
420.1561	62869N4700	50 x	$\overline{\Psi}$				
420.1562	62380U7400	15 x	П				
420.1553	1007932, 6384401A00	15 x	•				
420.1563	7688257A00	20 x	•				
420.1564	6684101G00	40 x	t				
420.1554	1099830880, 8942981190, KK37668868	30 x	Ŧ				
420.1555	0155301393, BF8250233	8 x	Ť				
420.1414	5378914010, 63848D400	10 x					
420.1354	8942798070, 90667SA70030	25 x	T				
420.1565	6387801E10	10 x	<b>†</b>				
420.1566		15 x	-				
420.1355	78856R4301, 906836930000	25 x					
420.1560	6384801G00	20 x	+				
420.1567	6385401A00	15 x	•				





1000	· ·			
			g	
420.0750	300 pcs	Trim Clips Assortment - Renault	486	
		OE		
420.1702		7703077421	50 >	#
420.1916			50 >	<b>~</b>
420.1703		7703081184	60 >	
420.1917			15 >	· •
420.1452		7703074022, A108980027	60 >	
420.1701		14188380, 7703077059	65 >	•

# Trim Clips Assortment - Toyota / Lexus

•for Toyota/Lexus



			g	
420.0800	360 pcs	Trim Clips Assortment - Toyota / Lexus	656	
		OE		
420.1752		9046709006	10 x	T
420.1755		128100231, 9018906001	25 x	T
420.1769		9046707138	20 x	Ŧ
420.1770		9046707117	35 x	Ť
420.1771		9046709138	30 x	T
420.1772		9046709101	15 x	•
420.1773		9046709093	15 x	•
420.1758		75521611000, 96706P0105	40 x	π
420.1774		7504933010	10 x	T

	OE	
420.1775	7503933060 <b>20</b> x	Û
420.1762	9017905060 <b>10 x</b>	Æ
420.1776	677711250 <b>20 x</b>	₩
420.1763	9046711063 <b>25 x</b>	0
420.1764	7539533030 <b>25 x</b>	(h)
420.1777	9046709143 <b>15 x</b>	Ţ
420.1778	9046708124 <b>20 x</b>	Q
420.1779	9046709096 <b>10 x</b>	ŧ
420.1780	9046709050 15 x	T

# Trim Clips Assortment - Opel

•for Opel



			g			
420.0600	300 pcs	Trim Clips Assortment - Opel	469			
	OE					
420.1603		90218614	20 x	T		
420.1602		1591426, 174864		<b>#</b>		
420.1857		7814.24, N0385501		•		
420.1604	234	5959, 7701053516, 7L5853994	50 x	•		
420.1605		2240582	50 x	Ŧ		
420.1606		180942	40 x	T		

# Trim Clips Assortment - Volkswagen

•for Volkswagen



			g		
420.0850	255 pcs	Trim Clips Assortment - Volkswa- gen	520		
OE					
420.1862		1H0868243B	5 x	*	

OE						
420.1863	N90833801	30 x	8			
420.1006	3A0853575, 3A0853575A	20 x				
420.1864	4A0853825, 4A0853825A	15 x				
420.1011	6U085733	30 x				
420.1865	3B0853576	10 x	d la			
420.1866	1H0819055B01C	25 x	T			
420.1867	443853909A	15 x				
420.1868	171885767	30 x	+			
420.1856	2207713, 514719044317, N9020160H	20 x				
420.1857	7814.24, N0385501	30 x	4			
420.1869	191941142	25 x	W			



	å								
420.0700	350 pcs	Trim Clips Assortment - Volvo	478						
OE									
420.1558		8099905N07, 9046707043	25 x	+					
420.1201		4292906	30 x	V					
420.1801		1268176	20 x	+					
420.1057		51131804205	40 x	#					
420.1651	790307216, 947098, A0009903492		40 x	#					
420.1803		171583585, 591740		-					
420.1560		6384801G00	25 x	+					
420.1802		9133417	20 x	+					
420.1804		9133073	40 x	+					
420.1805		3272075327462B	30 x	T					
420.1806		327462A	20 x	T					
420.1807		3923712	20 x	3					

# KS TOOLS

#### **INTERIOR TRIM AND LINER**

# Cylinder head bit socket for MTS MORTORg® screws

- •MTS MORTORq®
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- ·With a phosphated bit insert
- For manual operation
- Matt finish
- · Chrome vanadium



		D mm	L mm	T mm	g	
911.4011	MTS0	18,0	50,0	4,0	39	
911.4012	MTS1	18,0	50,0	5,0	40	
911.4013	MTS2	18,0	50,0	6,5	48	
911.4014	MTS3	20,0	50,0	7,5	62	
911.4016	MTS4	20,0	50,0	7,8	67	

#### Bit socket set for MTS MORTORq® screws

- •MTS MORTORq®
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- ·With a phosphated bit insert
- For manual operation
- Matt finish
- · Chrome vanadium
- · Includes storage rail



			g	
911.4010	5 pcs	MTS0 - MTS1 - MTS2 - MTS3 - MTS4	275	

#### Upholstery clamp pliers set

- · Straps for attaching bolster clamps to vehicle seats
- •For all common bolster clamps
  •Includes 100 clamps
- •With PVC dipped handle
- Chrome vanadium



consists	of

		9	
118.0161	Clamps, 100 pcs	85	
118.0162	Seat clamp pliers	180	

#### Tail gate panel remover

- Suitable for releasing hard-to-reach places retaining clips on vehicle panels
  • With specially angled handle

- •Sturdy design
  •Special tool steel

Application range: Audi A3, A4 Avant, A6, Volkswagen Golf

4, Seat, Škoda etc.



	Length mm	g	
140.2378	500,0	240	

# Roof handle release tool

- · with special fork profile
- •for damage-free removal of the roof handle
- For loosening the locking hook which is difficult to access
- ·With hanging hole
- Two component handle
- · Chrome vanadium

Application range: Seat Ateca (>2016), Volkswagen Golf (>2013), Golf Variant (>2013), Golf Plus (>2014), Tiguan



	Length mm	ő	
140.2328	248,0	146	

#### Panel bag with hand pump

- · Universal usage for positioning, fixing and separating body
- Ideal for the damage-free opening of car doors
   Levelling tool for the installation of door and window frames
- Extremely high pressure power Easy to pump with the hand pump
- •Robust panel bag

## Panel bag set with hand pump

- Universal usage for positioning, fixing and separating body
- parts
   Ideal for the damage-free opening of vehicle doors
- •Levelling tool for the installation of door and window frames •For separating interior trim
- · Pumping via a hand pump with valve connector · Release valve on the bellows
- Extremely high pressure power





			g	
150.1685	4 pcs	Panel bag set with hand pump	300	

		ő	
150.1686	Hand bellows	84	
150.1687	Panel bag 180 x 40mm	23	
150.1688	Panel bag 190 x 60mm	27	
150.1689	Panel bag 160 x 160mm	47	

### Window trim removal tool

- •Narrow tool
  •Ideal for fast and safe dismantling of the shaft covers, front
- grille, auxiliary lights, covers etc.
   With 180° angled profiled stainless steel blade
- One component handle

Application range: Audi, Volkswagen, Seat, Volvo etc.





	L mm	B mm	9	
116.1035	200,0	150,0	190	







	Width mm	Length mm	9	
140.2208	30,0	170,0	90	

3

2

5

4

6

7

8

10

9

11 12

13

15

14

16

17

18 19

20

21

22

23

24

25

i



#### Window strip lever

- · Ideally suitable for the dismantling and assembly of cavity strips and trims
  • Optimal leverage across the total width of the plate
- With problem free insertion due to the sharply chamfered lever blade
- · Ideally suited for curved surfaces
- Back with semicircular profile for professional fitting of the trim strip
- Unbreakable special plastic





	Length mm	Width mm	g	
911.8118	350,0	180,0	690	

#### Hook tool set

- •Ideal for removing and use of O rings and seals
- •Two component handle •Special tool steel





			g	
550.1045	4 pcs	Hook tool set	120	

#### consists of:

		9	
550.1046	Hook, straight	27	
550.1047	Hook, 45° offset	27	
550.1048	Hook, 90° offset	27	
550.1049	Hook, 135° bent	27	





#### Master hook tool set

- •Ideal for removing and use of O rings and seals
  •Special tool steel





			g	
550.1070	9 pcs	Master hook tool set	680	

#### consists of:

		9	
550.1046	Hook, straight	27	
550.1047	Hook, 45° offset	27	
550.1048	Hook, 90° offset	27	
550.1049	Hook, 135° bent	27	
550.1071	Hook, large, straight	91	
550.1072	Hook, large, 90° bent	105	
550.1073	Hook, large, sickle	88	
550.1074	T hook, S form small, 120mm	42	
550.1075	T hook, S form large, 165mm	96	

# Door spring pliers

- •Ideal for the assembly and disassembly of window crank
- handle lock
   Prevents damage to the door panel
- •Insulated handle •Chrome vanadium
- Head burnished

Application range: Sunshade, rear mirror, window cranks etc.





	opening mm	Length mm	9	
115.0994	8-45	210,0	140	

#### Security ring assembly and de assembly tool

- · Simple dismantling of the window crank handle
- Closed end used for the assembly Open end used for the dismantling
- Painted surface

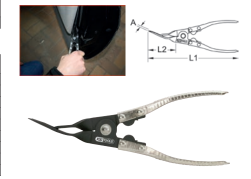
Application range: Window cranks and door handles



	Length mm	g	
140.2279	265,0	120	

#### Door panel rivet tool

- For the gentle release of clips of all kinds on the entire vehicle
   Through the gentle release of the clips can be reused
- •Self-closing
- With spring clipHead burnished
- · Chrome vanadium



	A mm	L1 mm	L2 mm	9	
115.1051	32,0	240,0	80,0	240	

# Ventilation grille and cladding release for VAG

- •ideal for removing ventilation grilles, interior lighting, interior panelling, etc.
  •with 90° angled blade
- •1 component handle
- Application range: Volkswagen Bora (>1999), Golf (>1998), Golf Plus (>2005), Jetta (>2006), Crafter (>2006), Tiguan (>2008), Passat (>2006), Scirocco (>2009), Audi A2, A3, A4, A5, A6, A8, Q5, Q7, R8



	Length mm	g	
140.2329	220,0	86	

#### Mould release tool set

- •With rubber underside to prevent damage from scratches
- •For removing the clips on bonded car screens
  •Ideally suited to removing double clips, which are barbed on
- Can be used for all clip types that must be tightened with the windscreen
  •Overall length 220.0 mm
- ·With hanging hole
- Insulated handle



			9	
140.2202	2 pcs	Mould release tool set	280	

#### consists of:

		9	
140.2351	Trim tool, right	140	
140.2352	Trim tool, left	140	

## Door panel remover lever

- Ideal for releasing the fastening stoppers on the door panels
- Prevents damage to the door panel
   Optimum power transmission through lever function
- Includes protective coating
- •Two component handle
- Special tool steel

Application range: Ford Galaxy >1995, Seat Alhambra

>1996, **Volkswagen** Sharan >1996, Touareg >2003, Touran >2004, Phaeton >2003 etc.



	Length mm	9	
140.2306	260,0	440	

#### Rivet removal pliers set

- · Suited to the dismantling of plastic rivets
- Self opening
   Including angled and straight set up
- Plastic



			g	
115.1096	2 pcs	Rivet removal pliers set	40	

#### consists of:

		g	
115.1097 Ri	ivet pliers, red, angled, 100mm	20	
115.1098 Ri	ivet pliers, blue, straight, 100mm	20	

## Trim clip pliers set

- Suited to the dismantling of plastic rivets and plastic clips
- •With various profiles •35° + 80° angled tips
- Self opening Chrome vanadium

- 1			
			8
115.1086	2 pcs	Trim clip pliers set	380

#### consists of:

		g	
115.1087	Trim clip pliers,35° offset, 190mm	180	
115.1088	Trim clip pliers, 80° offset, 200mm	190	

- · For metal and plastic clips
- Durable tool for the removal of door panels
   Easier release lever for the damage-free disassembly of
- · Lever effect due to the angled head on the front end of the
- Robust execution with durable square shaft
- With protective insulation
- Ergonomic single component handle



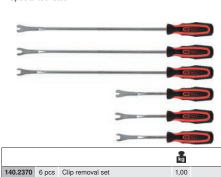


	Length mm	å	
911.8150	300,0	190	

## Clip removal set

- •For metal and plastic clips
- Durable tool for the removal of door panels Lever effect due to the angled head on the front end of the lifter
- · Rugged design with durable shaft

- With hanging hole
  •15° angled
  •Two component handle
- ·Special tool steel



#### consists of:

		g	
140.2371	Clip remover short, length 245 mm, opening 4 mm	65	
140.2372	Clip remover short, length 245 mm, opening 8 mm	65	
140.2373	Clip remover short, length 245 mm, opening 10 mm	65	
140.2374	Clip remover long, length 510 mm, opening 4 mm	150	
140.2375	Clip remover long, length 510 mm, opening 8 mm	150	
140.2376	Clip remover long, length 510 mm, opening 10 mm	150	

- For removing and installing clips
- With varying length ends
   Very flat and robust execution
- Painted surface
- Metal



L1 mm		L2 mm	L3 mm	g	
140.2249	230,0	100,0	50,0	170	

#### Clip remover U-form, narrow angled

- •Universal usage
  •For removing cover panels trims and protective caps, etc
- Beveled ground blades
- ·With hanging hole
- •Two component handle
- ·Stainless steel





	Width mm	Depth mm	Total length mm	i. mm .l	Blade thickness mm	g	
911.8191	6,0	13,0	230,0	95,0	2,5	120	

# Clip remover V-form

- ·Universal usage
- •For removing cover panels trims and protective caps, etc
  •With cutting edge blade
- Bevelled ground cutting edge blade
- With hanging hole
- Two component handle
- · Stainless steel





Width mm		Depth mm	Total length . mm	i mm el	Blade thickness mm	g	
911.8192	5,0	8,0	230,0	95,0	2,5	120	

131

3

2

4 5

6

7 8

9 10

11

12 13

14

15

16 17

18

19

20

21

22

23

24



#### Clip remover U-form, wide offset

- Universal usage
- For removing cover panels trims and protective caps, etc Beveled ground blades
- •With hanging hole
- Two component handle
- ·Stainless steel





	Width mm	Depth mm	Total length mm	i mm ri	Blade thickness mm	g	
911.8193	8,0	20,0	260,0	120,0	2,5	210	

## Clip remover U-form, wide angled

- •Universal usage
- •For removing cover panels trims and protective caps, etc
  •Beveled ground blades
- ·With hanging hole
- •Two component handle
- •Stainless steel





	Width mm	Depth mm	Total length mm	i mm r	Blade thickness mm	g	
911.8194	16,0	20,0	230,0	95,0	2,5	150	

### Clip remover Y-form, double width angled

- •Universal usage
- For removing cover panels trims and protective caps, etc
- ·Beveled ground blades
- •With hanging hole •Two component handle
- Stainless steel





	Width	Depth mm	Total length mm	is mm el	Blade thickness mm	g
911.8195	8,0	20,0	230,0	95,0	2,5	150

#### Clip remover and cutting set

- ·Universal use due to different blades
- For removing cover panels trims and protective caps, etc Beveled ground blades
- •With hanging hole
- Two component handle
- •Stainless steel





			kg	
911.8190	5 pcs	Clip remover and cutting set	2,00	

#### consists of:

		g
911.8191	Panel lever U-form, narrow, 230mm	120
911.8192	Cutting blade V-form, 230mm	120
911.8193	Panel lever U-form, wide offset, 230mm	210
911.8194	Panel lever U-form, wide angled, 230mm	150
911.8195	Panel lever hook Y-form, 230mm	150

# Standard clip remover

- ·With wedge shaped end
- ·With lifting and wedge function
- Ideal for loosening panels without damage to the paintwork
- Special plastic



	L mm	B mm	g	
911.8125	210,0	20,0	80	

# Trim removal wedge

- ·With wedge shaped end

- Narrow execution
  With 2 different levering angles
  Angled sides have a 90° and 30° angle
- Ideal for loosening panels without damage to the paintwork
- Special plastic



L mm		B mm	9	
911.8122	180,0	20,0	40	

#### Double clip remover

- With wedge shaped end
- Very robust execution
  With 2 different lever angles at 75° and 30°
- ·Special plastic



	L mm	B mm	9	
911.8123	200,0	30,0	70	

# Bumper trim removal wedge

- •With wedge shaped end •Wide execution

- •With 90° angled side
  •Ideal for loosening panels without damage to the paintwork
- Special plastic



	L mm	B mm	9	
911.8121	160,0	60,0	80	

# Clip remover with pulling eye

- ·With wedge shaped end
- •Pulling eye for removal •With 90° angled side
- · Ideal for loosening panels without damage to the paintwork
- ·Special plastic



	L mm	B mm	9	
911.8124	180,0	30,0	70	

# Plastic lever wedge set

- Ideal for loosening miscellaneous cover parts
   Practical assortment of different wedge and clip removal tools
- ·Slim and robust design
- Ideal for avoiding paint damage and damage-free release of interior trims, panels etc.
- · For delicate work on fragile cover parts
- Special plastic





				g	
9	11.8120	5 pcs	Plastic lever wedge set	300	

		g	
911.8121	Bumper trim removal wedge, 160mm	80	
911.8122	Trim removal wedge, 180mm	40	
911.8123	Double clip remover, 200mm	70	
911.8124	Clip remover with pulling eye, 180mm	70	
911.8125	Standard clip remover, 210mm	80	

## Dual clip remover, offset

- •Flat shaped back
- Durable design
- With straight- and sharp chisel end
   Ideal for loosening panels without damage to the paintwork
- ·With hanging hole
- ·Special plastic





	L mm	B mm	9	
911.8106	200,0	30,0	40	

# Dual clip remover, straight profiled

- ·Flat shaped back
- Durable design due to straight profile
- ·Blunt chisel end
- · Ideal for loosening panels without damage to the paintwork
- •With hanging hole •Special plastic





	L mm	B mm	g	
911.8107	200,0	30,0	40	

# Double ended clip lever narrow

- ·Flat shaped back
- Narrow execution
- Wedge end tips pointed and chisel formed
- · Ideal for loosening panels without damage to the paintwork ·With hanging hole
- ·Special plastic



	L mm	B mm	9	
911.8110	200,0	15,0	20	

#### Double ended pointed and rounded head lever

- •Flat shaped back
- Flattened and flexible radius side Blunt chisel side
- · Ideal for loosening clips
- ·With hanging hole
- ·Special plastic





	L mm	B mm	9	
911.8108	200,0	25,0	20	

#### Double ended sword and rounded head lever

- •Flat oval on the front and back side •Both ends chisel edged formed
- Flexible
- •Ideal for loosening clips •With hanging hole
- Special plastic





	L mm	B mm	g	
911.8109	200,0	20,0	20	

# Adhesive weight remover with saw blade

- Ideal for protective disassembly of adhesive wheel weights on aluminium rims
- •With flexible flat scraper and cutting edge
  •Lever back flat side chisel form, cutting side with teeth
- Special lever for the removal of wheel weights · Also suitable for the removal of labels, adhesive and type
- Surfaces are not damaged
  Sharpened with a file

- •Solvent-resistant •Special plastic





	Radius dimensions in mm	Length mm	9	
911.8111	38,0	200,0	20	

## Interior panelling removal tool set

- · Ideal for loosening miscellaneous cover parts
- Practical assortment of different wedge and clip removal tools
   Slim and robust design
- · Ideal for avoiding paint damage and damage-free release of interior trims, panels etc.
- · For delicate work on fragile cover parts
- With hanging hole
   Special plastic





			9	
911.8105	6 pcs	Interior panelling removal tool set	280	

#### consists of:

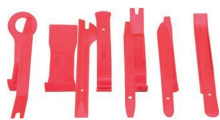
		g
911.8106	Double ended clip lever, angled, 200mm	40
911.8107	Double ended clip lever, straight, 200mm	40
911.8108	Double ended pointed and rounded head lever, 200mm	20
911.8109	Double ended sword and rounded head lever, 200mm	20
911.8110	Double ended wedge lever, slim, 200mm	20
911.8111	Adhesive weight remover with saw blade	20

# Plastic lever wedge set

- Ideal for loosening miscellaneous cover parts
   Practical assortment of different wedge and clip removal tools
- Slim and robust design
   Ideal for avoiding paint damage and damage-free release of interior trims, panels etc.

  For delicate work on fragile cover parts
- •Special plastic
- •In a practical storage case





		9		
911.8205	11 pcs	Plastic lever wedge set	530	

2

1

3 4

5

6

7

8 9

10

11 12

13

14

15 16

17

18

20

19

21

22

23

24

25

i



consists	CONSISTS OT:					
		9				
911.8106	Double ended clip lever, angled, 200mm	40				
911.8107	Double ended clip lever, straight, 200mm	40				
911.8108	Double ended pointed and rounded head lever, 200mm	20				
911.8109	Double ended sword and rounded head lever, 200mm	20				
911.8110	Double ended wedge lever, slim, 200mm	20				
911.8111	Adhesive weight remover with saw blade	20				
911.8121	Bumper trim removal wedge, 160mm	80				
911.8122	Trim removal wedge, 180mm	40				
911.8123	Double clip remover, 200mm	70				
911.8124	Clip remover with pulling eye, 180mm	70				
911.8125	Standard clip remover, 210mm	80				

## Plastic wedge and glass scraper set

- · Ideal for loosening miscellaneous cover parts
- Practical range of different wedge and glass scrapers
- ·Slim and robust design
- · Ideal for avoiding paint damage and damage-free release of interior trims, panels etc.
- · For delicate work on fragile cover parts
- ·Special plastic



å				
911.8210	4 pcs	Plastic wedge and glass scraper set	120	

#### consists of

		9	
911.8211	Glass scraper, straight, 175 mm	20	
911.8212	Glass scraper, angled, 175 mm	30	
911.8213	Wedge, cornered, 175 mm	30	
911.8214	Wedge, curved tip, 175 mm	30	

## Moulding wedge with felt

- With felt trimming
   For the careful assembly by pressing in trim mouldings
- •The flat surface protects components
  •Suitable for the aligning of car doors or to force them open
- Special plastic



# Plastic lever and beveled wedge

- •The flat surface protects components
- Ideally suited for working on trims, door panels, rubber seals etc.
- •Special plastic



### Trim plastic wedge

- Ideal for the aligning of car doors or to force them open
- •The flat surface protects components
  •Suitable for working on trims, door panels, rubber seals etc.
- ·Special plastic





	L mm	B mm	g	
911.8138	195,0	30,0	90	
911.8139	195,0	60,0	150	

#### Trim removal combination wedge

- Ideally suitable for the dismantling and assembly of trims
- Door mouldings, door accessories etc •Swallow tail opening 45° angled

- •The flat surface protects components
  •Optimal leverage with the short wedge and long lever
- Optimal usage for removal and refitting trims and mouldings cutting edges on the ends
- Special plastic





	L mm	B mm	g	
911.8140	210,0	26,0	90	

# Plastic lever wedge set

- $\bullet \mbox{ Ideal}$  for the aligning of car doors or to force them open
- •The flat surface protects components
  •Suitable for working on trims, door panels, rubber seals etc.
- · Impact resistant special plastic



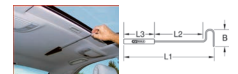


			9	
911.8160	5 pcs	Plastic lever wedge set	430	

#### consists of

		g	
911.8138	Trim plastic wedge, 195x30mm	90	
911.8139	Trim plastic wedge, 195x60mm	150	
911.8140	Trim wedge, 210x26mm	90	
911.8141	Moulding wedge with felt, 250x20mm	70	
911.8142	Plastic wever + beveled wedge, 250x20mm	30	

- Ideally suited for the dismantling of sensitive components
   The flat surface protects damaging laquer
- Ideal for hard to access areas
- ·Special plastic





	L1 mm	L2 mm	L3 mm	B mm	9	
911.8119	600,0	340,0	200,0	30,0	340	

#### STORAGE COMPARTMENTS

### Windscreen table with rubber protective pads

- •ideal geeignet zum Ablegen von Scheiben beim Entfernen bzw. Aufbringen von Klebematerial etc.
- •vier bewegliche Gummisauger halten die Scheibe sicher in Position und schützen vor Kratzern
- · Breite mehrfach verstellbar
- •beinahe für alle Scheibengrößen
- •klappbar, dadurch platzsparend bei der Lagerung
- •robuste Konstruktion •belastbar bis zu 50 kg mit Gummisauger
- •belastbar bis zu 300 kg ohne Gummisauger
- · aus verzinktem Stahlrohr





Technical data:

max. Load: 50 kg

	Length mm	Width mm	Height mm	kg	
140.2225	1030,0	50,0	1040,0	8,40	

#### Universal storage table

- · Ideally suited to holding the windscreen when removing, or
- removing adhesive material

   Holding tube with non-slip, coated padding offer optimal grip and prevent scratches
- · Fully adjustably
- ·For nearly all windscreen sizes
- Foldable to save space during storageRobust construction

- •Capacity up to 80 kg •Made from zinc coated steel tube





Technical data:

80 kg

	Length mm	Width	Height mm	Pad	kg	
140.2226	1030,0	900,0	940,0	140.2226-1	6,60	

# Universal Telescopic-Multi-purpose trolley with rollers

- · Ideally suited to bodywork restoration, in the painting area or for filing screens when removing, or applying adhesive material etc.
- · Holding tube with non-slip, coated padding offer optimal grip and prevent scratches
- The multi-talented universal use, since width and height are fully adjustable and lockable
  • For nearly all windscreen sizes
- Can also be used as a work bench or for carrying parts
- Collapsible to save space during storage
- · With 4 stable castors, 2 with locking brakes
- •Simple handling
  •Capacity up to 100 kg
- Robust construction made from square tube





	Length mm	min, width	Max width mm	Height min in mm	Height max in mm	kg	
500.8100	1320,0	257,0	1380,0	845,0	1320,0	23,50	

#### Universal storage table with rollers

- · Ideally suited to holding the windscreen when removing, or
- removing adhesive material

  •Holding tube with non-slip, coated padding offer optimal grip and prevent scratches
- For nearly all windscreen sizes
- · Foldable to save space during storage
- · 4 substaintial wheels, 2 with locking brakes
- ·Simple handling
- Capacity up to 100 kg
   Robust construction from steel pipe





	Length mm	Width mm	Height mm	Pad	kg	
140.2227	900,0	760,0	930,0	140.2228	8,00	

100 kg

#### Paint stand for wheel rims

max. Load:

- •Ideally suited to filing rims or wheels when grinding or painting
  - Adjustable holding devices offer optimum grip and protect from scratches
  - · Multi-way adjustment: width, height and tilt
- For almost all sizesWith four sturdy rollers, two of which have brakes
- Efficient, one-handed working
   Support rods and cone can be adjusted optimally
- · Rims and wheels can be turned for optimum results
- No stopping work leading to a smoother finish
  Saves a lot of time when preparing for painting
- Better results
- •Up to 90 kg capacity
- •Robust construction from steel pipe





max. Load			50 Ng			
	Length mm	Width	Height min in mm	Height max in mm	kg	

1350,0 1950,0 19,00

900,0

140.2222 950,0

## Painting stands

- · Ideally suited to filing bonnets, tail gates, wings, bumpers and
- when grinding or painting

  Adjustable holding devices offer optimum grip and protect from scratches
- · Multi-way adjustment: width, height and tilt
- For almost all sizes
- With 4 sturdy castors, 2 of which have brakes and steering
  Efficient, one-handed working
- No stopping work leading to a smoother finish
  Saves a lot of time when preparing for painting
- Better results
- Up to 35 kg capacity
- Robust construction from steel pipe



recimicai	uata.		
max. Load:		;	35

	Length mm	Width mm	Height mm	kg	
140.2254	1100,0	780,0	1500,0	17,50	

#### Rotatable paint stands

- Ideally suited to filing bonnets, tail gates, wings, bumpers and small parts when grinding or painting
- Adjustable holding devices offer optimum grip and protect from scratches
- Multi-way adjustment: width, height and tilt
  Can be turned 360° with foot lever
- For almost all sizes
- · Includes lengthener which can be disassembled at any time
- ·With 6 universally adjustable holding arms
- · Includes gun holder on one side ·With two sturdy wheels
- Efficient, one-handed working •No stopping work leading to a smoother finish
- Saves a lot of time when preparing for painting Better results
- Up to 35 kg capacity
- · Robust, galvanised construction



35 kg

	Length mm	Wieth mm	Height mm	kg	
140.2384	1900,0	800,0	1000,0	17,00	

3

2

5

4

6 7

8

10

9

11

13

12

14

15 16

22

23

24



#### Paper trolley with 2 shelves

- · Ideally suited to masking painting
- Mobile paper dispenser with 2 shelves for up to 2 paper rolls
  Suitable for covering paper and covering sheets up to 45 cm
- Supplied with adjustable tape pressure rollers
   Includes gun holder on one side
- Problem-free and graded separation with use of a sharp blade
- With practical storage compartmentsWith two sturdy wheels
- including handles for easy manoeuvringRobust construction from steel pipe

## Paper trolley with 3 shelves

- · Ideally suited to masking painting
- Mobile paper giver with 4 shelves for up to 6 paper rolls
  Suitable for covering paper and covering sheets up to 90 cm
- Supplied with adjustable tape pressure rollers
   Simple replacing of paper rolls
- · Multi-adjustable for different lengths
- Includes gun holder on both sidesWith 4 sturdy, steerable castors
- Including bracket for easy manoeuvring
   Robust construction from steel pipe

#### **ECOline Workshop service trolley**

- Made from robust sheet steel construction
- Easy to move, even with heavy loadsAll shelves with high retaining border
- Internal dimension 565 x 395 mmWith side pull handle

- •Two fixed wheels Ø 100 mm
- Two castor wheels Ø 100 mm with rolling and turning brake
- · High level of stability





_					
	Total depth mm	Width	Depth mm	kg	
140.2382	920,0	660,0	600,0	11,00	





	Total depth mm	Width mm	Depth mm	kg	
140.2350	1130,0	1240,0	540,0	29,00	





#### Technical data:

Total load capacity 150 kg Wheel diameter: 100 mm

	H mm	B mm	T mm	kg	
890.0001	850,0	680,0	425,0	12,60	

# Paper trolley with 4 shelves

- Ideally suited to masking painting
   Mobile paper giver with 4 shelves for up to 4 paper rolls
- Suitable for covering paper and covering sheets up to 45 cm
   Two shelves for max. 30 cm and two shelves for max. 45 cm
- Supplied with adjustable tape pressure rollers Problem-free and graded separation with use of a sharp blade
- •With two sturdy wheels
- Includes handle for easy movement in the workshop
- Robust construction from steel pipe

# Pallet cage trolley

- ·For universal use
- With 4 steering castors
- Load capacity up to 80 kg
   Robust construction from steel pipe

# **ECOline Workshop-Service Trolley with Perforated Plate**

- Made from robust sheet steel construction
- · Easy to move, even with heavy loads
- All shelves with high retaining border
  Internal dimension 565 x 395 mm
- lateral perforated steel cover for use with extra tools lockable at the back
- clearly organised workspace
- With side pull handle
- Two fixed wheels Ø 100 mm • Two castor wheels Ø 100 mm with rolling and turning brake
- · High level of stability





	Length mm	Width mm	Height mm	kg	
140.2383	580,0	560,0	1080,0	11,00	



#### Technical data:

Total load capacity: 80 kg

	Total depth mm	Width mm	Depth mm	kg	
160.0260	1965,0	900,0	600,0	40,86	



#### Technical data:

Total load capacity: 150 kg Wheel diameter 100 mm

H kg 850,0 682,0 426,0 20,00 890.0006

2

3

4

# KS TOOLS

#### Workshop service trolley

- Extremely substaintial plastic construction
- Without screws easily costructed
   Distance between the ground 30 cm
- •With two handles •2 castor wheels 100 mm
- •2 castor wheels with brake 100 mm
- · High level of stability
- · Light profile weight
- Columns made out of anodised aluminum



#### Technical data:

Total load capacity

200 kg

Wheel diameter:

100 mm

	H mm	B mm	T mm	kg	
800.0020	1010,0	860,0	480,0	12,10	

# Workshop service trolley with lining

- Extremely substaintial plastic construction
- Equipment lining
- ·Without screws easily costructed
- Distance between the ground 30 cm
- •With two handles •2 castor wheels 100 mm
- •2 castor wheels with brake 100 mm •High level of stability

- •Light profile weight
  •Columns made out of anodised aluminum



#### Technical data:

Total load capacity: Wheel diameter:

200 kg

	H mm	B mm	T mm	kg	
800.0021	1010,0	860,0	480,0	12,10	

#### Workshop service trolley with 2 drawers

- Extremely substaintial plastic construction
- Without screws easily costructedTwo ball bearing drawer runner guides
- •With two handles •2 castor wheels 100 mm
- •2 castor wheels with brake 100 mm
- · High level of stability
- · Light profile weight
- •Columns made out of anodised aluminum



#### Technical data:

Total load capacity: 200 kg Wheel diameter: 100 mm

	H mm	B mm	T mm	kg	
800.0030	1010,0	860,0	480,0	14,20	

# Workshop service trolley with 2 drawers and lining

- •Extremely substaintial plastic construction
- · Without screws easily costructed
- Two ball bearing drawer runner guides
   With two handles

- •2 castor wheels 100 mm •2 castor wheels with brake 100 mm
- High level of stabilityLight profile weight
- · Columns made out of anodised aluminum



#### Technical data:

Total load capacity:

200 kg

	H mm	B mm	T mm	kg	
800.0031	1010,0	860,0	480,0	15,00	

#### **GENERAL TOOLS**

# Contour gauge

- For quickly removing and transferring bodywork contours
- Precise and accurate work resultsEasy handling
- ·Side metal holder for optional attachment of second gauge
- •Expansion of the working area to 500 mm •with 250 mm/10" long scale/divided into mm/inches
- 45 mm insertion depthWith 4 magnets on the reverse
- Distortion-resistant design
- Plastic

Application range: Body work/Model construction/Joiner/Tiler





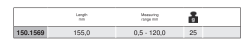
	H mm	T mm	L mm	g
140.2147	100,0	20,0	280,0	421

- · For adjusting when installing bodywork parts
- •Original size can be decreased with gauge beforehand by an undamaged side
- Also suitable for rapid comparison measurement
- •With measuring scale •With handle

- Plastic









6

8

7

9

10

11

12 13

14

15

16 17

18

19

20

21

22

23

24

25



#### Pannel gap gauge set

- For the adaptation and installation of car windows and body
- parts
   Adaptation to body due to pivoting, ball-bearing construction
- •The gap gauge can be adjusted 3-dimensionally and can be easily positioned according to the respective requirements
- •The 10 spacer plates allow a precise determination of the gap dimension
- ·Original size can be removed from an undamaged side with
- gauge beforehand
  •No damage or scratching of already painted parts
- •With mounting suction cup •With flexible gooseneck





		Length mm	Width mm	Height mm	9	
150.1570	3 pcs	110,0	20,0	45,0	100	

#### Clamping device for gas pressure shock absorbers

- •ideally suited for clamping weak or defective gas pressure
- ·can be used on bonnets or boots
- •for gas pressure shock absorbers up to 30 mm piston rod diameter
- Aluminium



	Length mm	9	
140.2327	80,0	86	

# Telescopic engine compartment and tail gate supports

- Ideal for working on the engine compartment or tail gate, e.g. when replacing the dampers
  • Tail gate can be locked into any position required
- Infinitely variable
- •With practical fastening mechanism
- Special tool steel





	Length mm	kg	
140.2199	650 - 1500	1,80	

#### Telescopic engine compartment and tail gate supports

- Ideally for supporting the engine compartment or tail gate
- Also suitable for blocking the pedalsRubber surfaces protect against scratches
- · Allows for a constant brake pressure over a longer time
- · Infinitely adjustable





	Length mm	9	
140.2178	640,0 - 1090,0	920	

## Mechanics stethoscope

- · Very flexible
- Serves the acoustic test and judgment of a component under
- · Quick and precise error detection from the sound
- ·With steel tip

#### Application range:

Engine: Valves, bearings, piston pins Alternator: Bearing sounds Differential: Barrel sounds Bodywork: Creak and squeak sounds





	Length mm	9	
150 1645	1120.0	200	



#### Mechanic's stethoscope, electronic

- Very flexible
- · Serves the acoustic test and judgment of a component under
- Quick and precise error detection from the sound
   Includes 9V block battery
- •With steel tip

#### Application range:

Engine: Valves, bearings, piston pins Alternator: Bearing sounds Differential: Barrel sounds

Bodywork: Creak and squeak sounds



	Cable length mm	Length mm	9	
150.1410	1160,0	190,0	100	

#### Electronic professional stethoscope

- For the professional defect diagnosis
- •Serves the acoustic test and judgment of a component under load
- Delivers fast, absolutely clear and unambiguous test results over sounds
- · Contains 6 independent sensors that can mounted for exam-
- ple on the vehicle floor or in the engine compartment for ease Simple coordination of the defect source through colour
- coded cable and colour table on the box
- · In durable plastic storage case

**Application range:**Engine: Valves, baerings, piston pins

Alternator: Bearing sounds Differential: Barrel sounds

Bodywork: Creak and squeak sounds





			kg	
150.1695	18 pcs	Electronic professional stethoscope	2,50	

#### consists of

		g	
150.1695-1	Headset	350	
150.1695-2	Amplifier	115	
150.1695-3	Hand held stethoscope	165	
150.1695-4	Velcro strap, 8 pcs	9	
150.1695-5	Sensor	10	
150.1695-6	Coulour coded cable, 6 pcs	755	

#### Ultrasound leak detector

- · Acoustic locating of leaks on bodywork
- · Receiver is passed externally along the bodywork
- Simplifies cause investigation for wind noise and water leaks
   In a practical storage case





		g	
150.1690	Ultrasound leak detector	460	



#### Layer thicknesses measuring instrument

- •For fast measurement of coatings
- For coatings on aluminium, iron and non-ferrous metals Ideally suited to the disclosure of accident damage
- Digital display with lighting Automatic switch off
- ·One-handed operation
- •Sturdy plastic housing
  •With practical storage case





#### Technical data:

Readout: Operating settings

Response time

Loading gage "Strength":

Display accuracy:

3.1/2" LCD readout  $0^{\circ}\text{C}$  -  $50^{\circ}\text{C}$  (32°F -  $50^{\circ}\text{F}$ ) < 75% air humidity

1 second

0-40 mils (0-1000  $\mu$ m)

+/- 4 dgts up 0 to 7,8 mils

+/- 10 dgts up 0 to 199  $\mu m$ 

+/- (3% + 4 dgts) up 7,9 mils to 40 mils

+/- (3% + 10 dgts) up 200 to 1000  $\mu m$ 

	H mm	B mm	T mm	g	
150.3010	148,0	105,0	42,0	280	

# Heat blow gun set

- •High-performance hot-air gun with two supply levels •Seamless temperature regulation
- Adjustment wheel with marking for 6 temperature settings
   Stand for high up-right assembly

- Statio for high up-right assembly
  Includes 4 different replacement nozzles
   Supply level 1: 200-300 l/min (max. 450°C)
   Supply level 2: 350-500 l/min (max. 650°C)
   Temperature settings: 1≈50°C/2≈100°C/3≈200°C/4≈350°C/5≈550°C/6≈650°C

Application range: Removing paint, soldering pipes, shrinking PVS, welding and bending plastics, drying, thawing etc.





			kg
960.1190	5 pcs	Heat blow gun set	1,11

#### consists of:

960.1191         Heat blow gun         670           960.1192         Broad blast pipe 75 mm         20	
<b>960.1192</b> Broad blast pipe 75 mm 20	
960.1193 Reflector blast pipe 20	
<b>960.1194</b> Restrictor 45mm 20	
<b>960.1195</b> Restrictor 14mm 50	

## Digital heat blow gun set

- High-performance hot-air gun with two supply levels
   Digital seamless temperature regulation
- Includes jig for up-right assembly10 blower levels
- Includes 4 different replacement nozzles •LCD display
- Power: 2000W Supply level 1: 200-300 l/min (max. 450°C)
- •Supply level 2: 350-500 l/min (max. 650°C)
  •Temperature settings: 1≈50°C/2≈100°C/3≈200°C/4≈350°C/5≈550°C/6≈650°C

**Application range:** Removing paint, soldering pipes, shrinking PVS, welding and bending plastics, drying, thawing etc.





			9	
960.1175	5 pcs	Digital heat blow gun set	850	

# consists of:

		g	
960.1176	Heat blow gun, digital	740	
960.1192	Broad blast pipe 75 mm	20	
960.1193	Reflector blast pipe	20	
960.1194	Restrictor 45mm	20	
960.1195	Restrictor 14mm	50	



2

3

5

4

6

7

8

9 10

11

12

13

15

14

16

17

18

19

20

21

22

23

24



Innovation is our mission!



#### **WATER PUMP TEST**

#### Water pump testing set

- · Enables an effective display of the coolant flow
- •No removal of the water pump is necessary
- Test is carried out with the motor running
- Time-saving diagnosis
- Hose connectors with conically stepped sections for an internal hose diameter of 10, 15, 18 and 20 mm
- Pipe connector for an external hose diameter of 10 20 mm, infinitely adjustable





			9	
150.9020	8 pcs	Water pump testing set	520	

#### consists of:

	Х		9	
150.9021	1	Measuring device (low pressure 0-15 psi)	192	
150.9022	2	Dummy plug	2	
150.9023	1	Rubber pipe sealant set, 2 pcs	63	
150.9025	1	6 mm plastic hose, 2 m long	30	ľ
150.9026	1	Hose connector with external thread	52	I
150.9027	1	Pipe plug	130	Ï

### **WATER PUMP TOOL**

## Holding key for water pump pulleys for VAG

- · Ideal for locking and releasing during assembly and disassembly of water pump belt pulleys
- · Easy to remove fixed screws
- · Internal square drive allows for lengthening possibilities
- Chrome vanadium





	Length mm	g	
150.3026	250,0	490	

#### pulley wrench

- Enables the safe locking of belt pulleys
- For easy releasing of secured screws for deep-drawn water pumps on air-conditioned engines
- · Plastic coated handle
- · Chrome vanadium



	Length mm	g	
150.3028	300,0	560	

#### Socket wrench for thermostat for VAG

- ·ideally suited for mounting and dismounting the thermostat on the water pump
- ·Special profile
- Internal square drive to DIN 3120 / ISO 1174
- ·Special tool steel

Application range: Audi A3 (>2013), Volkswagen Golf (>2013), **Škoda** Oktavia (>2013), **Seat** Leon (>2013) with 1.0 / 1.4 TFSI, 1.2 TSI, 1.6 FSI und 1.4 TDI



	Ø mm	Studi Ø mm	9	
150.3007	35,0	3,0	76	

# Volkswagen water pump removal tool set

- •Ideal for the quick and easy removal of the water pump or the water pump's gear on diesel engines
- Also suitable for turning the crank shaft to the TDC position as well as holding the fixing screws when removing
- Saves a lot of time
- Sturdy design
- ·Special tool steel

Application range: Volkswagen (Touareg 2.5 Litre straight 5 cylinder diesel engine (R5) > 2003 with engine codes: MKB, BAC, BLK, BPD, BPE), **Volkswagen** (Transporter Multivan T5 LT 2.5 Litre straight 5 cylinder diesel engine (R5) >2004 with engine codes MKB, AXD, AXE, BLJ, BNZ, BPC)

# consists of:

Volkswagen water pump puller	333				
Volkswagen crank shaft securing	105				
Volkswagen water pump drive wheel puller	303				
	Volkswagen crank shaft securing	Volkswagen crank shaft securing 105			

#### Water pump fixing tool for Opel

- · Ideal for quick and easy assembly and disassembly of water pumps
- ·Required to secure the water pump belt pulley
- ·Saves a lot of time
- Sturdy design
- Special tool steel

**Application range: Opel** Astra, Insignia, Signum, Omega, Speedster, GT, Vectra, Zafira etc. with engine code: A 20 NHT, Z 20 NET, Z 20 NHH, Z 22 SE, Z 22 SE, Z 22 XE, Z 22 YH





			_	
	Ø mm		g	
700.1905	100,0	Water pump fixing tool for Opel	400	

## Water pump fixing and holding tool for Opel

- · Ideal for quick and easy assembly and disassembly of water pumps
- •required for fixing the control chain and the gear wheel when removing the water pump
  • Crescent shape allows easier access of the screw connec-
- tions
- ·Saves a lot of time
- Sturdy design
- Aluminium

Application range: Opel Astra, Signum, Speedster, Vectra, Zafira with 2.2 16V engines (engine code: Z22SE, Z22YH)





			kg	
700.1900	3 pcs	Volkswagen water pump removal tool set	1,10	



	Ø mm		9	
700.1904	100,0	Water pump fixing and holding tool for Opel	98	



3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

#### **COOLING SYSTEM CLEANING**

#### Cooling system pneumatic flush gun

- •ideal for fast and efficient rinsing of the cooling system
- •restores optimum operation of the cooling system
- ·can be used without solvents or aggressive chemicals
- · works in conjunction with compressed air and water, increasing the water pressure
- the cooling system flush gun is equipped with a standard 1/2" / Ø 13 mm water connection
- •universal rubber nozzle with various diameters 19.0 / 29.0 / 32.0 / 36.5 and 40.0 mm
- ·for all common coolant hoses
- Includes 1/4" coupling connector
- · Ultra light robust housing special plastic





Technical data:

Operating pressure: Connection thread:

max. 8.5 bar max. 6,3 bar (90 psi) 1/4"PT

	Ø mm	Total length mm	9	
515.1216	19,0 / 29,0 / 32,0 / 36,5 / 40,0	350,0	300	

## COOLING SYSTEM VACUUM FILLING DEVICE

## Cooling system vacuum filling valve

- Ideally suited to the filling and testing of the tightness of the cooling system
- · Includes valves, connections and dial gauge
- ·With supporting chain to hang it up



150.1960	Cooling system vacuum filling valve	577	

# Coolant system filling hose

- · Ideally suited to filling the coolant system
- Includes quick coupling
- Transparent
- ·With suction head base



	L mm	g	
150.1961	1600,0	208	

#### Vacuum cooling system filling device

- · Universally suitable for the filling of the cooling system of current common vehicles
- Through production of a vacuum within the cooling system the new coolant becomes of an even density sucked into the system
- During the vacuum process the cooling system is tested simultaneously for density
- · Bubble free filling prevents air inclusions in the cooling system
- A cleaning of the cool system is unnecessary
   Universally suitable through conical rubber connection piece
- In durable plastic storage case

#### Please note: Filling device does not empty automatically the old coolant!





#### Technical data:

max. -30 PSI / -1 Bar Manometer Air pressure min. 550kPa - max. 690kPa max. 180l/min / 690kPa Air consumption: 0.85 bar at 690kPa Low pressure:

			kg	
150.2070	4 pcs	Vacuum cooling system filling device	1,88	

#### consists of:

		kg	
150.2070-1	Replacement gun	1,28	
150.2070-28	Rubber cone adaptor small	0,06	
150.2070-29	Rubber cone adaptor large	0,07	
150.2070-30	Hose, 1.5 m	0,20	

# **COOLING SYSTEM CONE TEST ADAPTER**

# Cooling system cone test adapter

- For testing pressure and diagnosing leaks in the coolant system
  •The pressure generated holds the matching rubber cone in
- the cooler or expansion tank opening
  •Can be fitted directly onto the cooler or expansion tank
- ·Secure fit
- ·Simple handling
- ·Can be used with manual vacuum pump or filling device Sturdy design





	Ø mm	H mm	g	
455.0136	17,0 - 31,0	180,0	62	
455.0137	24,0 - 39,0	180,0	77	
455.0138	34,0 - 50,0	180,0	110	

#### Cooling system cone set 17.0 - 50.0 mm

- For testing pressure and diagnosing leaks in the coolant system
  •The pressure generated holds the matching rubber cone in
- the cooler or expansion tank opening
  •Can be fitted directly onto the cooler or expansion tank
- Secure fit
- ·Simple handling
- ·Can be used with manual vacuum pump or filling device ·Sturdy design





			g	
455.0135	3 pcs	Cooling system cone set 17.0 - 50.0 mm	265	

#### consists of:

		g	
455.0136	Cooling system cone test adapter, Ø 17.0- 31.0 mm	62	
455.0137	Cooling system cone test adapter, Ø 24.0- 39.0 mm	77	
455.0138	Cooling system cone test adapter, Ø 34.0- 50.0 mm	110	

# Cooling system expander cone test adapter

- For testing pressure and diagnosing leaks in the coolant
- Also suitable for filling the cooling system alongside a filling
- •The pressure generated holds the matching rubber cone in the cooler or expansion tank opening
- Can be fitted directly onto the cooler or expansion tank Secure fit due to expansion
- No need to purchase expensive individual adapters
- Removes need to purchase single adapters
- Simple handling
- Optimal use alongside KS Test pump 455.0111
- Robust design made from POM (polyoxmethylene)



	Ø mm	H mm	g	
455.0141	17,0 - 37,0	170,0	252	
455.0142	28,0 - 41,0	170,0	280	
455.0143	37,0 - 50,0	170,0	320	
455.0144	47,0 - 60,0	170,0	410	



- · For testing pressure and diagnosing leaks in the coolant
- system
  •Also suitable for filling the cooling system alongside a filling
- The pressure generated holds the matching rubber cone in the cooler or expansion tank opening
- · Can be fitted directly onto the cooler or expansion tank
- •Secure fit due to expansion
- No need to purchase expensive individual adapters
  Removes need to purchase single adapters
- •Simple handling
- Optimal use alongside KS Test pump 455.0111
- Robust design made from POM (polyoxmethylene)





			kg	
455.0140	4 pcs	Cooling system expander cones test adapter set 17.0 - 60.0 mm	1,50	

		9	
455.0141	Adaptor for cooling systems, Ø 17-37 mm	252	
455.0142	Adaptor for cooling systems, Ø 28-41 mm	280	
455.0143	Adaptor for cooling systems, Ø 37-50 mm	320	
455.0144	Adaptor for cooling systems, Ø 47-60 mm	410	

## **COOLING SYSTEM PRESS-OFF PUMPS**

# Hand pump with manometer

- Ideal for testing tightness in the coolant system and heating
- •Measurement range from 0 bar 2.5 •With pressure-release valve
- Manometer with protective rubber cap
- •Includes hose
- ·Sturdy design



	Measuring range bar	9	
150.1931	0 - 2,5	443	

# Hand pump with manometer

- Ideal for testing tightness in the coolant system and heating •Measurement range from 0 bar 2.5

- With pressure-release valve
   Manometer with protective rubber cap
- ·Sturdy design



	Measuring range bar	g	
455.0111	0 - 2,5	473	

#### **COOLER ADAPTER**

#### Cooling system test socket R123/R124

- · Ideally suited to test the cooler cover
- · Serves as an adapter between the hand pump and cooler cover
- Double connection
- Black



		9	
150.1932	Cooling system test socket R123/R124	42	

#### Cooling system test socket R123/R125

- •Ideally suited to test the cooler cover
- ·Serves as an adapter between the hand pump and cooler
- Double connection
- •Blue



		g	
150.1933	Cooling system test socket R123/R125	42	

#### Cooling system bayonet adapter, 90° angled

- For testing pressure and diagnosing leaks in the coolant
- · Also suitable for filling the cooling system alongside a filling
- •With quick coupling
  •Extra short execution
- •Rotatable 360°
- Universal usage



	Height mm	g	
150.1957	47,5	80	

#### Cooling system bayonet adapter, small

- · Ideal for testing the coolant system
- •With quick coupling •Aluminium

Application range: Honda, Toyota, Suzuki, Mitsubishi, Chrysler, Acura, Lexus etc.



		g	
150.1916	Cooling system bayonet adapter, small	60	

#### Cooling system bayonet adapter, medium

- Ideal for testing the coolant system
- ·With quick coupling

Application range: Ford, Peugeot, Subaru, Chrysler, Acura, GM, Mitsubishi, Nissan, Mazda, Toyota, Infinity etc.



		9	
150.1917	Cooling system bayonet adapter, medium	80	

# Cooling system bayonet adapter, large

- · Ideal for testing the coolant system
- ·With quick coupling
- Aluminium

Application range: Mercedes (W123, W126, W124, W201, Unimog), GM (Buick), Jeep etc.



		g	
150.1918	Cooling system bayonet adapter, large	110	

## Coolant system adapter M 52 x 3.0

- · Ideal for testing the coolant system
- ·With quick coupling
- External thread
- Violet
- · Made from impact resistant plastic

Application range: Toyota (RAV 4, Previa) etc.



		g	
150.1954	Coolant system adapter M 52 x 3.0	51	

#### Coolant system adapter M 50 x 2.5

- Ideal for testing the coolant system
- · With quick coupling
- · Internal thread
- Purple
- •Made from impact resistant plastic

Application range: Mercedes (A class, Sprinter >2009) etc.



		g	
150.1951	Coolant system adapter M 50 x 2.5	73	

## Coolant system adapter M 42 x 3.0

- · Ideal for testing the coolant system ·With quick coupling
- · Internal thread
- •Brown
- · Made from impact resistant plastic

Application range: Citroën, Fiat, Alfa Romeo, Mini, Peugeot, Jeep, Sterling, Renault, Saab, Volvo etc.



		g	
150.1942	Coolant system adapter M 42 x 3.0	66	

#### Coolant system adapter M 45 x 3.0

- Ideal for testing the coolant system
- ·With quick coupling
- Internal thread
- •Red
- ·Made from impact resistant plastic

Application range: Audi, Volkswagen etc.



		g	
150.1946	Coolant system adapter M 45 x 3.0	56	
150.1946	Coolant system adapter M 45 x 3.0	56	

#### Coolant system adapter M 48 x 4.0

- •Ideal for testing the coolant system
- · With quick coupling
- •Internal thread Grey
- ·Made from impact resistant plastic

**Application range: BMW** (3 series E36, E46, E90, 5 series E34, E39, 7er E32, E38) etc.



		g	
150.1945	Coolant system adapter M 48 x 4.0	80	

## Coolant system adapter M 45 x 3.0

- Ideal for testing the coolant system
- ·With quick coupling Internal thread
- •Moss green
- ·Made from impact resistant plastic

Application range: BMW Mini >2008, PSA 2008-2010 etc.



		g	
150.1994	Coolant system adapter M 45 x 3.0	48	

### Coolant system adapter M 52 x 3.0

- · Ideal for testing the coolant system
- •With quick coupling •Internal thread
- White
- · Made from impact resistant plastic

Application range: Saab (Eco Power 9-3, 9-5)



		g	
150.1955	Coolant system adapter M 52 x 3.0	64	

## Coolant system adapter M 52 x 3.0

- Ideal for testing the coolant systemWith quick coupling
- Internal thread
- Turquoise
- · Made from impact resistant plastic

Application range: Seat (Alhambra), Volkswagen (Sharan 1.8 T and 2.8 L)



9	
150.1953 Coolant system adapter M 52 x 3.0 64	

## Coolant system adapter M 50 x 2.5

- · Ideal for testing the coolant system
- · With quick coupling
- · Internal thread • Pink
- •Made from impact resistant plastic

Application range: Mazda (3) etc.



		g	
150.1950	Coolant system adapter M 50 x 2.5	75	
	150.1950	<b>150.1950</b> Coolant system adapter M 50 x 2.5	150.1950 Coolant system adapter M 50 x 2.5 75

3

5

4

7

6

9

8

10

12

11

13

15

14

16

17

18

19

20

21

22

23

24

25

i



#### Coolant system adapter M 50 x 2.5

- · Ideal for testing the coolant system
- •With quick coupling •Internal thread
- Orange
- •Made from impact resistant plastic

Application range: Ford (Fiesta >1995, Focus >1998, Fusion >2006), Opel (Astra F and G, Corsa B, Tigra, Vectra), Porsche (911 >1999, Boxter >1997), Mercedes (ML-class, W163, W164), GM, Saab (900 1994-1998), Land Rover (Discovery 1989-2004), Range Rover 1988-1994 etc.



		g	
150.1941	Coolant system adapter M 50 x 2.5	62	

#### Coolant system adapter M 50 x 2.5

- •Ideal for testing the coolant system
- · With quick coupling
- •Internal thread
- Green
- Made from impact resistant plastic

Application range: Ford, Opel (Insignia, Corsa D), Jaguar, Land Rover, Ssangyoung etc.



		g	
150.1947	Coolant system adapter M 50 x 2.5	86	

## Coolant system adapter M 52 x 3.0

- Ideal for testing the coolant system ·With quick coupling
- Internal thread
- · Made from impact resistant plastic

Application range: BMW (5 series E60, F11, 6 series E63, E64, 7 series E65) etc.



		g	
150.1952	Coolant system adapter M 52 x 3.0	84	

#### Coolant system adapter M 52 x 3.0

- · Ideal for testing the coolant system
- ·With quick coupling
- Internal thread
- Yellow
- ·Made from impact resistant plastic

Application range: Ford (Mondeo, C-Max >2003) etc.



		g	
150.1949	Coolant system adapter M 52 x 3.0	91	

#### Coolant system adapter M 52 x 3.0

- Ideal for testing the coolant system
- · With quick coupling
- •Internal thread
- Orange
- •Made from impact resistant plastic

Application range: Cadillac, Chevrolet, Fiat (Chroma), Ford, Isuzu, Mazda (6), Opel, Astra, Meriva, Zafira, Signum), Saab, Suzuki etc.



		9	
150.1956	Coolant system adapter M 52 x 3.0	64	

## ant system adapter M 58 x 3.0

- · Ideal for testing the coolant system
- •With quick coupling
- External thread
- Black
- · Made from impact resistant plastic

**Application range: Volkswagen** (Beetle, Golf, Sharan, Passat, T4, T5, Vento) etc.



		g	
150.1943	Coolant system adapter M 58 x 3.0	69	

#### Coolant system adapter M 60 x 4.0

- · Ideal for testing the coolant system
- ·With quick coupling
- Internal thread
- •Blue
- · Made from impact resistant plastic

Application range: Mercedes (C class, E class, S class) etc.



			g	
150.19	48	Coolant system adapter M 60 x 4.0	90	

#### Coolant system adapter M 62 x 3.0

- Ideal for testing the coolant system
- · With quick coupling
- ·External thread
- Black
- · Made from impact resistant plastic

Application range: Audi (A4, A5, A6), BMW, Volkswagen (Passat 1,9TDI, Golf 4 1,4FSI, Touran 1,4TSI), Škoda (Fabia 1.4), **Porsche** (Cayenne) etc.



		9	
150.1944	Coolant system adapter M 62 x 3.0	72	

## Coolant system adapter M 52 x 3.0

- Ideal for testing the coolant system
- With quick coupling
   External thread

- Made from impact resistant plastic

Application range: Audi, Volkswagen, Porsche etc.



		g	
150.1958	Coolant system adapter M 52 x 3.0	73	

KS TOOLS

3

4

5

#### **COOLING SYSTEM DIAGNOSIS SYSTEM SET**

## Universal cooling system diagnostic service set

- Innovative and universal diagnosis device for testing the pres-
- sure in the cooling system as well as the pressure caps
  •Suitable for almost all common vehicles with water-cooled engines thanks to the inflatable universal bladder sealing system
  • Test cap with 6 special double-sided adapters
- Quickly find leaks in the cooling system, e.g. cylinder head seals, cooling unit, water pumps, hoses etc.

  •The pressure loss inspection is carried out via the manometer
- Quick and efficient use
- •Measurement range from 0 bar 2.5
- •In durable plastic storage case

Application range: for almost 95% of all vehicle manufac-

#### MASTER Cooling system diagnostic service set

- · Ideal compilation set for testing the cooling system as well as the pressure caps
  • With cooling system filling valve
- Quickly find leaks in the cooling system, e.g. cylinder head seals, cooling unit, water pumps, hoses etc.
- · Suitable for all common vehicles with water-cooled engines, e.g. from Europe, Japan, USA etc.
- •The pressure loss inspection is carried out via the manometer
- Quick and efficient use
- •Measurement range from 0 bar 2.5
- Includes thermometerIn durable plastic storage case

#### **CYLINDER HEAD LEAK TESTER**

## CO2 Cylinder head leak testing set

- engine block
- •Leakages are visible through discoloration of the test fluid
- Diesel and Petrol)





			kg	
150.1910	8 pcs	CO2 Cylinder head leak testing set	1,43	

		9
150.1911	Intake hand squeeze pump	30
150.1912	Two way brass valve	120
150.1913	Leak test chamber with 2 Test chambers and cones	120
150.1914	Reaction fluid, 250ml	250
150.1915	Empty container, 250ml	30
150.1916	Cooling system bayonet adapter, #1	60
150.1917	Cooling system bayonet adapter, #2	80
150.1918	Cooling system bayonet adapter, #3	110

#### Thermal switch sensor socket

- Also for thermal switches with long contact pins or plastic casings, as well as switches with cables •Slotted design
- •Internal square to DIN 3120 / ISO 1174 with ball reception
- For manual operation
- · Chrome molybdenum





	mm		Length mm	9	
150.2123	29	1/2"	90,0	500	





			kg	
150.2065	12 pcs	Universal cooling system diagnostic service set	2,30	

#### consists of:

		g	
150.2065-1	Adapter A, blue	66	
150.2065-2	Adapter B, yellow	44	
150.2065-3	Adapter C, green	58	
150.2065-4	Adapter D, red	55	
150.2065-5	Adapter E, orange	71	
150.2065-6	Adapter F, grey	81	
150.2066	Adapter, blue, small	30	
150.2067	Adapter, red, small	25	
150.2068	Adapter, black, small	40	
150.2044	Pressure pump	2000	
150.2065-01	Universal connection adapter	129	
150.2065-07	Control valve	50	





.

### consists of:

		Colour code	g	
150.1931	Hand pump with manometer		443	
150.1960	Cooling system vacuum filling valve		577	
150.1961	Coolant system filling hose		208	
150.1932	Cooling system test socket R123/R124	•	42	
150.1933	Cooling system test socket R123/R125		42	
150.1916	Cooling system bayonet adapter, small		60	
150.1917	Cooling system bayonet adapter, medium		80	
150.1918	Cooling system bayonet adapter, large		110	
150.1941	Coolant system adapter M 50 x 2.5		62	
150.1942	Coolant system adapter M 42 x 3.0		66	
150.1943	Coolant system adapter M 58 x 3.0	•	69	
150.1944	Coolant system adapter M 62 x 3.0	•	72	
150.1945	Coolant system adapter M 48 x 4.0		80	
150.1946	Coolant system adapter M 45 x 3.0		56	
150.1947	Coolant system adapter M 50 x 2.5		86	
150.1948	Coolant system adapter M 60 x 4.0		90	
150.1949	Coolant system adapter M 52 x 3.0		91	
150.1950	Coolant system adapter M 50 x 2.5		75	
150.1951	Coolant system adapter M 50 x 2.5		73	
150.1952	Coolant system adapter M 52 x 3.0		84	
150.1953	Coolant system adapter M 52 x 3.0		64	
150.1954	Coolant system adapter M 52 x 3.0		51	
150.1962	Rubber cone adaptor, 14-45 mm, L=75 mm		88	
150.1963	Rod thermometer		27	
150.1940	Wrench for adapter		50	

• Rational and dependable finding of cracks and leakages • Potential CO2 content in the coolant solution is detected

· Ideally suited for the cylinder head, cylinder head seals and

· For all current vehicles with water cooled engines (Gas,

Automatic regenerating reaction fluid for multiple use
 In durable plastic storage case





			kg
150.1910	8 pcs	CO2 Cylinder head leak testing set	1,43

- · Ideally suited to the assembly and disassembly of hard-toreach thermal switches

- · Phosphate finish







	mm		Length mm	g	
150.2123	29	1/2"	90,0	500	

6

7 8

9

10 11

12

13

14

15

16

17

18

19

20

21

22

23

24



#### Special socket wrench

- Open 6-point profile
- Suitable for assembling upper and side cables temperature sensors, thermal switches and other parts
- · Also suitable for screwing in angled pipes
- Matt chrome
- · Chrome vanadium







	mm		9	
150.3810	10,0	3/8"	19	
150.3811	11,0	3/8"	41	
150.3812	12,0	3/8"	49	
150.3814	14,0	3/8"	69	
150.3817	17,0	3/8"	108	
150.3819	19,0	3/8"	135	

#### Special socket wrench set

- •Open 6-point profile
- Suitable for assembling upper and side cables temperature sensors, thermal switches and other parts
- · Also suitable for screwing in angled pipes
- •Matt chrome
- · Chrome vanadium
- ·Clip mounting





			g	
150.3805	6 pcs	Special socket wrench set	460	

#### consists of:

		g	
150.3810	3/8" Special socket wrench, 10 mm	19	
150.3811	3/8" Special socket wrench, 11 mm	41	
150.3812	3/8" Special socket wrench, 12 mm	49	
150.3814	3/8" Special socket wrench, 14 mm	69	
150.3817	3/8" Special socket wrench, 17 mm	108	
150.3819	3/8" Special socket wrench, 19 mm	135	



#### **LOCKING SCREW TURNER**

#### Battery plug turner with T-handle

- · For the damage-free screwing in and out of battery plugs
- •Special slot profile for battery plug
- Universal application also with short overall height
- •With T-handle
- Mirror polished Chrome vanadium



#### Screw plug screwdriver with gag

- •for damage-free insertion and removal of battery plugs and
- vent plugs on the radiator •Special cross profile
- · Universal application also with short overall height
- Locking handle
- Mirror polished
- · Chrome vanadium



						_
	Blade thickness mm	shank Ø mm	Blade height mm	Length mm	g	
550.1686	1,3	12,0	13,0	90,0	87	

#### Screw plug screwdriver with gag

- •for damage-free insertion and removal of battery plugs and vent plugs on the radiator
- Special cross profile
- · Universal application also with short overall height
- Locking handle
- •Mirror polished •Chrome vanadium



	Blade thickness mm	shank Ø mm	Blade height mm	Length mm	g	
550.1687	1,8	12,0	13,0	90,0	87	

#### Cooler lid removal tool for BMW

- •ideal for removing the cooler lid on the surge tank
- Makes possible simple and time-saving work
  Internal square drive adaptor
- For manual operation
- ·Chrome vanadium

**Application range: BMW** E60, E61, E63, E64, E70, E71, E72, E81, E82, E84, E87, E88, E89, E91, E91, E92, E93, F01, F02, F03, F04, F06, F07, F10, F11, F12, F13, F15, F15, F16, F18, F20, F21, F25, F26, F30, F31, F32, F33, F34, F35, F36, F80, F82, F83, F85, F86



#### **COUNTER HOLD TOOL**

#### Counter hold wrench, 39.0 mm

- For turning the water pump
- To tighten / depressurize the drive beltInternal square drive adaptor
- Burnished
- Chrome molybdenum

Application range: Opel/Vauxhall, GM OHC engines



	mm		Length mm	g	
516.1004	39	1/2"	90,0	100	

## Counter hold wrench, 41.0 mm

- For turning the water pump
- •To tighten / depressurize the drive belt
- Internal square drive adaptor
- Burnished
- · Chrome molybdenum

Application range: Opel/Vauxhall, GM OHC engines 1.2, 1.3,



1

#### Counter hold wrench, 46.0 mm

- •For turning the water pump
- •To tighten / depressurize the drive belt •Internal square drive adaptor
- Burnished
- Chrome molybdenum

Application range: Suitable for Opel and GM OHC engines



## Universal Visco ventilator wrench

- For removing the hubs and bleeding with viscous couplings
- •Especially slim design •Enables easy access
- With PVC dipped handleSpecial tool steel





	mm	Suitable for	g	
150.3022	32	for clamping the viscous coupling drive shaft on BMW, Ford	300	
150.3027	36	For counter holding the Visco coupling drive shaft BMW, Ford, GM	340	
150.3023	41	for twisting the water pump on Opel and GM	422	
150.3024	46	for twisting the water pump on Opel and GM	405	
	_	and divi		

#### Visco ventilator wrench

- For removing the hubs and bleeding with viscous couplings
- · Especially slim design
- · Enables easy access
- ·With hanging hole · Special tool steel

Application range: Mercedes engines M103 (6 cylinder) M104 (6 cylinder 4 valve), M119 (8 cylinder 4 valve), M120 (12





	mm	Length mm	9	
150.3301	65	400,0	472	

#### Visco ventilator wrench

- ·For removing the hubs and bleeding with viscous couplings
- •Especially slim design
- Enables easy access
- specially bent
- ·With hanging hole
- Special tool steel

Application range: Mercedes (engine: M 111.979, 112, 113,





	Length mm	8	
150.3008	410,0	370	

## Holding wrench for Visco ventilator

- For counter holding the ventilation valve when disassembling the Visco ventilator
- · Especially slim design
- Enables easy access
- · Special tool steel

Application range: BMW engine M10, M20, M21, M30, M50, M51, M52, M52TU, M54, M56, M70, M73, S14 and S38





	Length mm	3	
150.3306	380,0	330	

## Fan hub wrench for Ford

- For the professional engine repair
- Simple assembly and disassembly of the Visco coupling rotor Makes it possible to secure the pulley wheel of the water
- pump and at the same time release the heating filter
- Special tool steel
- Very high degree of accuracy

Application range:Ford Transit (2001 - 2006)



	Pin key mm	g	
400.9014	69,0	133	

#### Fan-hub wrench set for Land Rover

- ·For counter holding the Visco coupling drive shaft
- Makes it possible to secure the pulley wheel of the water pump and at the same time release the heating filter
- · Also suitable for the removal of the viscous connecting socket on the cooler ventilator
- ·Special tool steel

Application range:Land Rover Discovery II, Range Rover, Defender 1990-2006 with Td5 or V8 engines



			kg	
400.4175	2 pcs	Land Rover	1,80	

## consists of:

		kg	
400.0176	Holding wrench for Visco fan for Land Rover	1.05	
400.0177	Visco fan wrench 36.0 mm for Land Rover	14.78	

## Belt disc wrench for Mercedes 8.0 mm

- •Suitable for the installation and removal of the fan coupling and the belt disc
- · Required when changing the water pump
- · For hard to reach places
- With plastic-coated handleChrome vanadium

Application range: Mercedes engines M102, M103, OM601, OM602, OM603, OM605, OM606



			g	
150.1303	2 pcs	Belt disc wrench for Mercedes 8.0 mm	460	

#### consists of:

		g	
150.1227	Special wrench with 8.0 mm hexagonal drive, 450 mm	440	
150.1307	Bit with 8.0 mm hexagonal drive for internal hexagonal screws 8.0 mm	20	

### Compressor belt disc wrench for Mercedes 10.0 mm

- •Suitable for releasing the screws on the compressor belt disc
- Required when changing the water pump
- For hard to reach placesWith plastic-coated handle
- Chrome vanadium

Application range: Mercedes engines M102, M103, OM601, OM602, OM603, OM605, OM606



			9
150.1304	2 pcs	Compressor belt disc wrench for Mercedes 10.0 mm	460

#### consists of:

		g	
150.1227	Special wrench with 8.0 mm hexagonal drive, 450 mm	440	
150.1308	Bit with 8.0 mm hexagonal drive for internal hexagonal screws 10.0 mm	20	

3

4

5

6

7

8

9

10

12

11

13

15

14

16

17

18

20

19

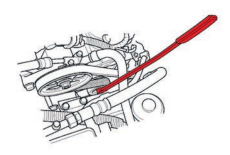
21

22

23

24

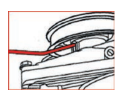




#### Ventilator coupling counter hold for Mercedes

- Ideally suited to securing the ventilator coupling
- Especially slim design
- Enables easy accessEspecially curved for use
- ·Special tool steel

Application range: Mercedes (engine: M 103, 104)





	Length mm	g	
150.3009	300,0	105	

## Ventilator hub wrench set

- For counter holding the Visco coupling drive shaft
- · Makes it possible to secure the pulley wheel of the water
- pump and at the same time release the heating filter
  •Also suitable for the removal of the viscous connecting socket
- on the cooler ventilator
   Special tool steel
- •In durable plastic storage case





			kg	
150.3320	12 pcs	Ventilator hub wrench set	1,89	



#### consists of:

		9	
150.3008	Visco ventilator wrench	370	
150.3009	Ventilator coupling counter hold for Mercedes	105	
150.3022	Universal Visco ventilator wrench, 32mm	300	
150.3024	Universal Visco ventilator wrench, 46mm	405	
150.3027	Universal Visco ventilator wrench, 36mm	340	
150.3301	Visco ventilator wrench	472	
150.3306	Holding wrench for Visco ventilator	330	
150.3321	Adaptor, short, Ø 20 mm	5	
150.3322	Adaptor, Ø 8 mm	22	
150.3323	Adaptor, Ø 10 mm	29	
150.3324	1/2" Holding wrench	635	
151.26025	Hexagon key wrench, phosphate finish, short, 2,5mm	10	

# Pin-type face wrench set, seamlessly adjustable with

- Universal application for common two-hole nuts
- With interchangeable pins Each double pin wrench is replacing 4 single key sizes
- · Adjustable in diameter
- Phosphate finish
- ·Special tool steel
- In durable plastic storage case





			kg	
150.3205	20 pcs	Pin-type face wrench set, seamlessly adjustable with interchangeable pins	1,56	

#### consists of:

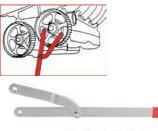
		g	
150.3206	Pin-type face wrench, adjustable, 263 mm	485	
150.3207	Pin-type face wrench, adjustable, 215 mm	293	
150.3208	Pin-type face wrench, adjustable, 161 mm	155	
150.3209	Pin-type face wrench, adjustable, 115 mm	57	
150.3210	Pin pair, Ø 2.37 mm	2	
150.3211	Pin pair, Ø 2.90 mm	2	
150.3212	Pin pair, Ø 4.87 mm	5	
150.3213	Pin pair, Ø 5.91 mm	7	
150.3214	Pin pair, Ø 6.87 mm	13	
150.3215	Pin pair, Ø 7.92 mm	15	
150.3216	Pin pair, Ø 9.87 mm	28	
150.3217	Pin pair, Ø 11.90 mm	37	



#### Universal timing gear holder set

- Ideally suited to almost all vehicle types
- •Universally used tool for locking, turning and securing locked
- pulley wheels

  The overall length of 520 mm guarantees an optimal lever for loosening the timing belts reinforcement screws
- •Stepless adjustment of Ø 40 220 mm pin height: 35 mm
- Includes 4 pairs of screw on plugs With plastic-coated handle
- · Special tool steel



150.3000 11 pcs Universal timing gear holder set



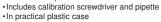
#### consists of:

	g	
Adjustable lever f.150.3000, 520 mm	1120	
Locking pin f.150.3000, 2 pcs, 6-10 mm	100	
Locking pin f.150.3000, 2 pcs, 8-11 mm	50	
Locking pin f.150.3000, 2 pcs, 10-12 mm	40	
Locking pin f.150.3000, 2 pcs, 11-16 mm	40	
Knurled nut f.locking pin,150.3000, 2 pcs	20	
	Adjustable lever f.150.3000, 520 mm Locking pin f.150.3000, 2 pcs, 6-10 mm Locking pin f.150.3000, 2 pcs, 8-11 mm Locking pin f.150.3000, 2 pcs, 10-12 mm Locking pin f.150.3000, 2 pcs, 11-16 mm Knurled nut f.locking pin,150.3000, 2 pcs	Adjustable lever f.150.3000, 520 mm         1120           Locking pin f.150.3000, 2 pcs, 6-10 mm         100           Locking pin f.150.3000, 2 pcs, 8-11 mm         50           Locking pin f.150.3000, 2 pcs, 10-12 mm         40           Locking pin f.150.3000, 2 pcs, 11-16 mm         40

## FROST PROTECTION AND COOLANT WATER TESTER

# Refractometer - optical tester for battery fluid and

- For the quick and accurate testing of acidity in the battery fluid and the antifreeze content
- Can also be used for coolant and windscreen wiper fluid
- · Adjustable eye piece with rubber viewing rest
- With automatic temperature compensation (ATC)
   Also suitable in ambient temperatures of less than 10°C
- Reading correction function by means of bimetallic meas-
- urement
- · High quality design made from aluminium
- Good readability due to defined dividing lines Recalibration possible











Technical data: Battery acid:

Coolant water Propylene: Coolant water Ethylene: Windscreen water:

acid density (measuring range 1.1 to 1.4 kg/l) temperature resistance (measuring range 0° to -50°C) temperature resistance (measuring range 0° to -50°C) antifreeze (measuring range 0° to -40° C)

	D mm	L mm	Glass face mm	9	
550.1290	40,0	149,0	40 x 13	630	

- For the quick and accurate testing of the acidity of the battery fluid, the antifreeze content and the AdBlue® additives
  • Can also be used for coolant and windscreen wiper fluid
- Adjustable eye piece with rubber viewing restWith automatic temperature compensation (ATC)
- Also suitable in ambient temperatures of less than 10 °C • Reading correction function by means of bimetallic meas-
- urement
- High quality design made from aluminium
   Good readability due to defined dividing lines
- Recalibration possible
   Includes calibration screwdriver and pipette
- In practical plastic case

\*AdBlue® is a registered trademark of the Verband der Automobilindustrie e.V (VDA).







#### Technical data:

Battery acid:

Coolant water Propylene

Coolant water Ethylene:

Windscreen water: For AdBlue® additives (VRA): acid density (measuring range 1.1 to 1.3 kg/l) temperature resistance (measuring range -25° to -50°C) temperature resistance (measuring range -25° to -50°C) antifreeze (measuring range -10° to -40° C) urea content (measuring range 30% - 35%)

	D mm	L mm	Glass face mm	9	
550.1285	40,0	160,0	40 x 13	480	

## Antifreeze tester

- For quick and precise testing of antifreeze
   For ethylene glycol/water mixture in the cooling circuit for passenger cars, commercial vehicles etc.

  •Also allows for a visual inspection for rust and other impurities
- •Also suitable in ambient temperatures of less than 10°C
  •Easy to read with the pendulum display (up to -50°C/-60°F)
- · High-quality design
- · Plastic housing
- · Good readability





		g	
550.1241	Antifreeze tester	120	

#### **TEMPERATURE MEASURING DEVICE**

## Rod thermometer

- · Controls temperature of air streams through air channels
- Controls the water temperature
   With long and narrow measuring instruments
- ·Scale with °C and °F measurements





	Length mm	Working range	Working range °F	9	
150.1963	210,0	0 - 200	0 - 400	27	

#### Digital rod thermometer

- · Controls temperature of air streams through air channels
- Controls the water temperature
- ·With long, narrow measuring instruments Good readability
- Includes 9V block battery
   Includes hold function
- Includes LCD display





,	Length mm	Working range °C	9	
150.1968	125,5	-50 - +150	145	



#### Infrared thermometer

- · Laser pistol for non contact temperature measurement Ideally suited for the automotive sector, industrial, and con-struction usage Chemical and foodsuffs industry
- Laser measuring beam with a red measuring point
   Illuminating Display
- ·LCD Digital display
- Automatic swiching off
   Includes 9V block battery
- Sturdy plastic housing

Application range: In turning motors, difficult to access places, fluids, under current line directions, in heating appliances, gas and, air-conditioning, coolent systems, brake discs aggressive chemicals and groceries





## Technical data:

Switchable: -20°C - 500°C Working range 0,85 - 0,90 - 0,95 μm Switching mode for spectral range: Power output max: 1mW 9V block battery Power requirement

		9	
150.3040	Infrared thermometer	135	



3

2

1

4

5

7

6

9

8

10

11

12

13

14

15

16 17

18

19

20

21

22

23

24

25

i



#### Thermal imaging camera with UV light

- · Compact thermal imaging camera for applications in construction, electrical engineering, mechanical engineering, automotive industry, etc.
- · Reliably measure temperature and store images and data for reports
- Accurate readings can be taken from safer distances
- · Colour display for the safe evaluation and analysis of temperature conditions
- With a laser pointer for precise positioning
  Three selectable colour palettes for image display: hot iron, rainbow and grey
- •Selectable measuring range between Celsius °C or Fahrenheit °F
- •Integrated LED lights support working in dark areas
- •The integrated UV lamps are ideal for the detection of leaks in cooling or air conditioning systems
  • Adjustable automatic switch-off
- Date and time can be set for accurate data acquisition •Integrated micro USB interface
- •On and off switch is also used to protect the camera
- Includes 3xAA batteries
- •In durable plastic storage case
- •for replacing the silent bearing from the longitudinal control arm and cross control arm on the front and rear axles

#### Advantages:

- Measure temperatures more accurately
- Result report with integrated images
- Quick fault diagnosis
- ·Safety and greater distance for the employee

#### Contents:

- ·Basic unit
- •2 GB micro SD memory cards
- Batteries 3xAA

#### Technical data:

- Accuracy: ±1.5% or 1.5°C
   Measurement range: -30°C to 650°C (-22°F to 1202°F)
- Emissivity: 4 pre-set values, user adjustments between ε 0.10 and 1.00 are possible

  • Distance-to-spot ratio (D:S): 30:1
- •Measurement value resolution: 0.1 ° C/ ° F
- Response time: >125 ms
- •Spectral range: 8 to 14 μmv
- Laser: a laser cross-hair encircles the area being measured
   Detector: IR-EX™ technology (integrated IR array sensor with CMOS sensor)
  •Screen resolution (H x W): 16,384 pixels (128 x 128)
- Field of view (H x W): 30.0°
- •Upper range: 650°C
- •Thermal sensitivity: 150 mK
- Screen refresh rate: <9 Hz</li>
- · Colour range: 3 (iron, rainbow and grey)
- Picture storage format: image in bitmap format (BMP) with temperature and emissivity
- •Screen: 1.77" TFT colour screen (pixel resolution 128 x 160)
- Battery: 3 x AA
- ·Battery life with laser and light: 12 hours
- · Memory: 2 GB micro SD card
- •Working temperature: 0°C to 50°C (31°F to 122°F)



Length mm		Width mm	Height mm	g	
150.3220	185,0	54,0	104,0	300	

#### **RELEASE TOOLS**

#### Heater hose unlocking tool for Ford

- ·for professional loosening of the heating hoses on the spray wall
- •no damage to the plug-in couplings
- quick and easy disconnection of the hoses
- Plastic



		g	
150.3013	Heater hose unlocking tool for Ford	4	

#### **HOSE CLAMP TOOL**

## ERGOTORQUEplus® socket screwdriver

- Two component handle
- •6 point
- Flexible
- ·Limited torque
- Double spiral shaft
- Plastic protective coating
- Chrome vanadium







	mm	D mm	L1 mm	L2 mm	L3 mm	L4 mm	g	
159.1126	6,0	10,8	259,0	150,0	109,0	9,3	155	
159.1127	7,0	11,7	259,0	150,0	109,0	10,0	155	
159.2128	8,0	11,9	259,0	150,0	109,0	10,0	155	
159.1125	10,0	12,5	279,0	170,0	109,0	14,3	170	

#### ERGOTORQUE plus® socket screwdriver, extra long

- Two component handle
- •6 point
- Flexible
- · Ideal for deep seated screw-hose clamps
- Limited torque
- · Double spiral shaft
- Plastic protective coating
- •Chrome vanadium





	mm	D mm	L1 mm	L2 mm	L3 mm	L4 mm	g	
911.1175	5	11,9	614,0	500,0	114,0	8,9	270	
911.1176	6	10,9	614,0	500,0	114,0	11,3	280	
911.1177	7	11,7	614,0	500,0	114,0	11,3	280	
911.1178	8	11,7	614,0	500,0	114,0	11,3	280	

#### ERGOTORQUEplus® screwdriver set

- Two component handle
- Flexible blade with double spiral shaft
- Limited torque
- Plastic protective coating
   Contains also the most current 1/4" bits and sockets
- In display box





				kg
911.1180	16 pcs	ERGC set	DTORQUE <i>plus</i> ® screwdriver	1,30
1 x _	_	0	1/4"	
1 x _	_	_	1/4"	
1 x	_	1	7 mm	
3 x	01	0	5 - 6 - 8 mm	
2 x		$\ominus$	5.5 - 6.5 mm	
2 x		•	PH1 - PH2	
6 x		*	T10 - T15 - T20 - T25 -	T27 - T30

## Hose clamp tension device

- For the dismantling and assembly of hose clamps
- · Easy to use
- Less space required
- · Wear-resistant spindle drive
- · Hand-wheel operation
- •6-point and 1/4" drive •Chrome molybdenum



	Ø mm	Ø mm	Span width mm	g	
115.0910	6-40	0-37	80	130	
115.0911	6-65	0-62	105	160	



1

### Hose clamp gripping pliers

- Forged gripping jaws
- Serrated executionSize adjustment using the adjustment wheel
- Quick-release lever With easy locking action
- •For round and flat material
- Nickel plated
- · Chrome vanadium





	Clamping range mm	Length mm	9	
115.1126	18-36	175,0	231	
115.1127	18-54	230,0	420	

## Hose clamp pliers, angled

- · Suitable for assembly and disassembly of spring clamps
- •90° angled •Optimal mounting due to special construction of jaws
- With offset side attachment nuts
   Includes locking mechanism and ratchet function
- •Insulated handle
- ·Simple handling
- ·Special tool steel

# Universal hose clamp pliers

- Universal crown profile
- For difficult to reach clamps With PVC dipped handle
- Includes locking mechanismVersitile usage
- •Chrome molybdenum





	A mm	C mm	L mm	9
115.1043	0-48,5	40,0	220,0	240

### Hose clamp gripping pliers set

- Forged gripping jaws
- Serrated executionSize adjustment using the adjustment wheel
- Quick-release lever With easy locking action
- ·For round and flat material
- Nickel plated
- · Chrome vanadium

## Hose clamp pliers, angled

Clamping range mm

0-22

•45° angled head

115.1182

- Includes locking mechanismWith PVC dipped handle

Length

220,0

g

380

- With variable jawsFor difficult to reach clamps

- •Chrome molybdenum

## Hose clamp pliers

- •Suitable for correct assembly and disassembly of spring clamps
  • Turnable jaws

- Includes ratchet function
   Effortless opening and closing
- Insulated handle
- ·Special tool steel



	A mm	C mm	L mm	g	
115.1042	0-65	55,0	220,0	210	





	A mm	L mm	g	
115.1167	15-56	275,0	400	

## Hose clamp pliers

115.1125 2 pcs 175 - 230 mm

• Suitable for assembly and disassembly of spring clamps

g

653

g

380

260,0

- Optimal mounting due to special construction of jaws
  Includes locking mechanism and ratchet function
- Insulated handle
- •Simple handling

115.1181

0-55

·Special tool steel

# Hose clamp pliers, angled

- •90° angled head
- With variable jaws
   For difficult to reach clamps
- Includes locking mechanismWith PVC dipped handle



	Ø mm	Clamping range mm	Length mm	g	
115.1198	18- 53	5-43	210,0	400	

## Hose clamp pliers

- ·With PVC dipped handle
- For spring pipe clamps
   Includes locking mechanism and ratchet function
- Chrome molybdenum





	A mm	C mm	L mm	9	
115.1046	0-45	37,0	220,0	230	

153

3

4

5 6

7

9

8

10

11 12

13

14

15

16

17

18

19

20

21

22

23

24



#### Hose clamp pliers, angled

- · Suitable for correct assembly and disassembly of spring clamps
  •110° angled

- •Turnable jaws •With locking device
- •Insulated handle
- · Special tool steel





	A mm	L mm	9	
115.1173	6-58	250,0	400	

#### Hose clamp pliers with double bowden cable

- •With PVC dipped handle
- •For spring pipe clamps
  •With 600 mm bowden cable
- Adjustable length bowden cable Includes locking mechanism
- · For difficult to reach clamps
- ·Special tool steel





	Ø mm	L1 mm	L2 mm		g	
115.1065	0 - 70	270,0	600,0	115.1065-1	540	



#### Hose clamp pliers, VAG

- Suitable for assembly or disassembly of spring clamps with reducing ends
  •With PVC dipped handle

- •With 600 mm bowden cable
  •Includes ratchet function, locking mechanism and loosening lever
  • Internal spring
  • For difficult to reach clamps

- Chrome molybdenum

Application range: VAG 2.0 TDI engines (BKD), especially suitably for hard to reach lower coolant hose





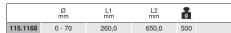
	Ø mm	L1 mm	L2 mm	9	
115.1169	0 - 60	260,0	600,0	500	

## Hose clamp pliers with bowden cable

- •With PVC dipped handle
- For spring pipe clamps
- With 650 mm Bowden cable Includes ratchet function, locking mechanism and loosening
- Internal spring
- For difficult to reach clamps
- · Chrome molybdenum







#### Hose clamp pliers with bowden cable

- · Ideally suited for opening and closing hose clamps
- •Suitable for hard to reach self-tensioning spring clamps •With 590 mm strengthened Bowden cable
- Includes locking mechanismInternal spring
- •The torsion of the pliers is reduced with strong clamps
- With quick change system for Bowden cable replacement
   Two component handle
- ·Strengthened steel

Application range: MUBEA and NORMA





	Ø mm	L1 mm	L2 mm		g	
115.0901	15 - 54	260,0	730,0	115.0902	500	

#### Hose clamp pliers with bowden cable

- For self-tensioning hose clamps
- In particular for fuel lines, cooling and washing water hoses
- •With flat attachment for spring clamps with flat adjoining ends •Opening and closing the clamps without damage to the hose
- also in hard to reach places
  •With 650 mm Bowden cable
- Includes locking mechanism
- Self opening
- With PVC dipped handle
- · Chrome molybdenum

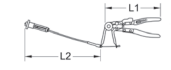




	Ø mm	L1 mm	L2 mm	_	g	
115.1041	0 - 60	200,0	650,0	115.1041-1	470	

- For the correct assembly and disassembly of spring clamps
- With 600 mm Bowden cable for hard to reach areas Step-less locking mechanism
- •Quick-release lever •Simple handling
- ·Special tool steel

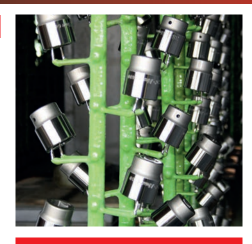






	Ø mm	L1 mm	L2 mm	g	
115.1189	0-50	210,0	600,0	330	





#### Hose clamp pliers with swivel prism reception

- Suitable for the correct assembly and disassembly of Click, Click-R and Cobra clamps
- Also suitable for self-tensioning hose clamps with flat 3 pinch
- ends
  •In particular for fuel lines, cooling and washing water hoses
- With swivel prism attachment
- ·Self opening
- Surface nickel-plated
- ·Special tool steel





	Clamping range mm	Length mm	9	
115.1188	8-18	210,0	200	

## Click hose clamp pliers, angled

- Suitable for the correct assembly and disassembly of Click, Click-R and Cobra clamps
- •Also suitable for self-tensioning hose clamps with flat 3 pinch ends
- •90° angled head •Effortless opening and closing •Forged bite jaws
- •With PVC dipped handle •Special tool steel



	Clamping range mm	Length mm	g	
115.1179	0-18	180,0	160	

### Click hose clamp pliers, forged

- ·Suitable for the correct assembly and disassembly of Click, Click-R and Cobra clamps
  •Also suitable for self-tensioning hose clamps with flat 3 pinch
- ends •Re-usable V2A-clamps

- With PVC dipped handle
  With self-opening mechanism
  Chrome molybdenum



	mm	mm	mm	9	
115.1045	0-38	25,0	180,0	215	

## Click hose clamp pliers

- ·Suitable for the correct assembly and disassembly of Click, Click-R and Cobra clamps
  •Also suitable for self-tensioning hose clamps with flat 3 pinch
- ends
  •With PVC dipped handle

- Self opening
   Chrome molybdenum



	A mm	C mm	L mm	g	
115.1040	0-25	40,0	160,0	120	

## Hose clamp pliers

- ·With PVC dipped handle
- For spring pipe clamps
   Includes locking mechanism and ratchet function
- Chrome molybdenum



	A mm	C mm	L mm	g	
115.1047	0-45	37,0	220,0	230	

3

2

1

4

5 6

7

8

9

10

11 12

13

15

14

16

17

18

20

19

21

22

23

24



#### Automotive hose clamp pliers set

- Handle dip insulated
- Ideal for deep seated spring clamps Includes locking mechanism
- For self tensioning spring pipe clamps with 3 point mounting · Self opening
- For opening and closing re/useable clic hose clamps, type
- Clic + Clic-R For difficult to reach clamps
- · Special tool steel

Application area: For connecting and removing fuel, immersed ventilation, coolant, washer water and vacuum hoses



#### consists of:

		g	
115.1045	Hose clamp pliers (click type), 180mm	215	
115.1042	Hose clamp pliers (recessed/slot), 220mm	210	
115.1187	Hose clamp pliers with prism, 8-18mm	189	
115.1065	Hose clamp pliers (dbl bowden cable), 600mm	540	

1,12

## Automotive hose clamp pliers set

- •With PVC dipped handle
- For opening and closing of cobra hose clamps
  Swivel pressed jaws

115.1104 4 pcs Automotive hose clamp pliers set

- · Includes locking mechanism and ratchet function Self opening mechanism
- For the dismantling and assembly of hose clamps
- Includes bowden cable • Chrome molybdenum



			kg	
115.1055	7 pcs	Automotive hose clamp pliers set	4,00	

#### consists of

		9	
115.1041	Hose clamp pliers (bowden cable), 650mm	470	
115.1042	Hose clamp pliers (recessed/slot), 220mm	210	
115.1043	Hose clamp pliers (crown profile), 220mm	240	
115.1044	Hose pliers, 195mm	190	
115.1045	Hose clamp pliers (click type), 180mm	215	
115.1046	Hose clamp pliers (recessed/slot),220mm	230	
115.1047	Hose clamp pliers (dbl cross slot),220mm	230	

#### Special hose pliers

- ·For dismantling and assembly
- For removing of hose connections from hose tails
  For correct opening of fuel pipe coupling
- •For professional and damage-free use
- ·Extra flat jaws to the end
- ·With PVC dipped handle
- Special tool steel

Ideally suited in e.g. fuel vacuum hoses, low pressure systems and water hoses.



#### Hose release pliers

- •Suitable for releasing secured cooling hoses
- Securing screw for adjusting jaws
- Gentle on materials
- ·Lower power usage
- · Simple operation
- Plastic handle
- · Special tool steel





	Length mm	Ø mm	9	
115.1199	180,0	15-54	180	

## Hose unscrewing pliers with increased unscrewing force

- ·Suitable for releasing secured cooling hoses
- Securing screw for adjusting jaws •increased loosening force due to pulling cable
- Gentle on materials
- ·Lower power usage
- •Simple operation •Plastic handle
- ·Special tool steel



	Length mm	Ø mm	g	
115.1103	285,0	45-120	530	

#### **HOSE DISCONNECTION TOOLS**

#### ALLinONE Hose clamp pliers set

- •Simple sealing of pipe lines, 4.75 mm (3/16") to 14.0 mm (9/16")
- •Rotary magazine with 4 slots for the corresponding pipe size
- · Ideal for maintenance work with gasoline, oil, water and antifreeze
- Prevents moisture and foreign objects from entering
- Ideal for use in passenger cars, vans and large vans, com-mercial vehicles, tractors, agricultural machinery, construction machinery and industrial applications
- Special plastic







		Ø mm	A mm	L mm	g
122.1295	3 pcs	4,75-14	38,0	120,0	149

#### consists of:

		g	
122.1296	ALLinONE Fluidstopper Ø 4,75-14 mm	60	
122.1297	Replaceable plastic plugs for 122.1296 pipe stopper pliers	50	

- For easy clamping of flexible hose parts from 10.0 mm (3/8") to 45.0 mm (1.3/4")
- · Continuous flow rate regulation, sensitive flow rate regulation or complete flow rate stop
  •The hose is crimped over a wide area against the sturdy steel
- cross, damage to the hose is therefore prevented •With revolving clamp wing from metal
- · Ideal for maintenance work with gasoline, oil, water and antifreeze
- Protects against leakage of fuel, oil, water and antifreeze • Ideal for use in passenger cars, vans and large vans, commercial vehicles, tractors, agricultural machinery, construction machinery and industrial applications
  •Heat resistant up to 160 °C
- ·Special tool steel



	Ø mm	g	
122.1201	10,0	41	
122.1202	15,0	46	
122.1203	25,0	96	
122.1204	45,0	237	

## Hose clamp set

- For easy clamping of flexible hose parts from 10.0 mm (3/8") to 45.0 mm (1.3/4")
  • Continuous flow rate regulation, sensitive flow rate regulation
- or complete flow rate stop
  •The hose is crimped over a wide area against the sturdy steel cross, damage to the hose is therefore prevented
  •With revolving clamp wing from metal
  •Ideal for maintenance work with gasoline, oil, water and
- antifreeze
- Protects against leakage of fuel, oil, water and antifreeze
- Ideal for use in passenger cars, vans and large vans, com-mercial vehicles, tractors, agricultural machinery, construction machinery and industrial applications

  •Heat resistant up to 160 °C

122.1200 4 pcs Hose clamp set

122.1201 Hose clamp max. Ø 10 mm (3/8")

122.1202 Hose clamp max. Ø 15 mm (1/2")

122.1204 Hose clamp max. Ø 45 mm (1.3/4")

122.1203 Hose clamp max. Ø 25 mm (1")

consists of:

·Special tool steel

## Hose clamp gripper

- •For simple clamping of flexible for hoses from 15.9 mm (5/8") up to 60.0 mm (2.3/8")
  • For stopping the flow
- The hose is a broad area squeezed against the stable support surface, damaging the hose is avoided
- · Variable adjustment with locking function
- · Prevents petrol, oil, water and radiator anti-freeze from escaping during maintenance work
- Ideal for use in passenger cars, vans and large vans, com-mercial vehicles, tractors, agricultural machinery, construction machinery and industrial applications
  •Heat resistant up to 160 °C
- Special plastic

## Hose clamp pliers 90°

- For simple clamping of flexible for hoses from 15.9 mm (5/8") up to 60.0 mm (2.3/8")

  • Angled design for use in confined spaces
- For stopping the flow
- The hose is a broad area squeezed against the stable support surface, damaging the hose is avoided
- Variable adjustment with locking function
   Prevents petrol, oil, water and radiator anti-freeze from escaping during maintenance work
  •Ideal for use in passenger cars, vans and large vans, com-
- mercial vehicles, tractors, agricultural machinery, construction machinery and industrial applications
- Heat resistant up to 160 °C
   Special plastic





g

420

g

41

46

96

237

	Hose external-Ø mm	9
115.5052	15,0	80
115.5053	30,0	130
115.5054	60,0	160

## Hose clamp pliers set

- •For simple clamping of flexible for hoses from 15.9 mm (5/8") up to 60.0 mm (2.3/8")
- For stopping the flowThe hose is a broad area squeezed against the stable support surface, damaging the hose is avoided
  • Variable adjustment with locking function
- Prevents petrol, oil, water and radiator anti-freeze from escap-ing during maintenance work
- · Ideal for use in passenger cars, vans and large vans, commercial vehicles, tractors, agricultural machinery, construction machinery and industrial applications
- Heat resistant up to 160 °C
- ·Special plastic



	Hose external-to mm	g	
115.5057	15,0	55	
115.5058	23,0	95	
115.5059	35,0	130	

## Hose clamp pliers set 90° angled

- For simple clamping of flexible for hoses from 15.9 mm (5/8") up to 60.0 mm (2.3/8")
- · Angled design for use in confined spaces
- •For stopping the flow
- The hose is a broad area squeezed against the stable support surface, damaging the hose is avoided
- Variable adjustment with locking function
   Prevents petrol, oil, water and radiator anti-freeze from escaping during maintenance work
- Ideal for use in passenger cars, vans and large vans, commercial vehicles, tractors, agricultural machinery, construction machinery and industrial applications
  •Heat resistant up to 160 °C
- ·Special plastic







			g	
115.5050	3 pcs	Hose clamp pliers set	370	

## consists of:

		g	
115.5052	Hose clamp gripper, 15mm	80	
115.5053	Hose clamp gripper, 30mm	130	
115.5054	Hose clamp gripper, 60mm	160	



			g	
115.5055	3 pcs	Hose clamp pliers set 90° angled	370	

#### consists of:

		g	
115.5057	Hose clamp gripper 90°, Ø 15mm	55	
115.5058	Hose clamp gripper 90°, Ø 23mm	95	
115.5059	Hose clamp gripper 90°, Ø 35mm	130	

3

2

4

5

7

6

8

10

9

11

12

13

14 15

16

17

18 19

20

21

22

23

24



#### Stepless hose clamp pliers, angled

- Stepless
- •To simply clamp flexible hose lines of 20.0 to 74.0 mm •For stopping the flow
- •The hose is squeezed against the stable bearing area, •any damage to the hose is avoided
- · Flexible jaws enable universal use
- · Prevents petrol, oil, water and radiator anti-freeze from escaping during maintenance work
- Ideal for use in passenger cars, vans and large vans, com-mercial vehicles, tractors, agricultural machinery, construction machinery and industrial applications
- Burnished
- ·Special tool steel





	Hose external-t0 mm	9	
115.5012	20,0	70	
115.5013	35,0	320	
115.5014	74,0	505	

#### Stepless hose clamp-off pliers set, angled

- Stepless
- To simply clamp flexible hose lines of 20.0 to 74.0 mm
- •For stopping the flow
  •The hose is squeezed against the stable bearing area,
- any damage to the hose is avoidedFlexible jaws enable universal use
- Prevents petrol, oil, water and radiator anti-freeze from escaping during maintenance work
- Ideal for use in passenger cars, vans and large vans, com-mercial vehicles, tractors, agricultural machinery, construction machinery and industrial applications
- Burnished
- ·Special tool steel





			g	
115.5010	3 pcs	Stepless hose clamp-off pliers set, angled	895	

consists of:					
		g			
115.5012	Stepless hose clamp pliers, angled, Ø 20.0 mm	70			
115.5013	Stepless hose clamp pliers, angled, Ø 35.0 mm	320			
115.5014	Stepless hose clamp pliers, angled, Ø 74.0 mm	505			

#### **DRIP PANS**

#### Drain pan 7.5 litres

- ·With three carry handles
- Safe and clean pouring with the self-contained overflow edge and spout
- Ideally suited to collecting different fluids

· Practical, quick and friendly to the environment

- Suitable for oil, chemicals, petrol, acid and anti-freeze fluid
   Also suitable for cleaning parts
- ·Shock and impact resistant





	Ø mm	H mm	8	
150.9359	385,0	130,0	620	

#### Drain pan 8 litres

- ·With three carry handles
- Safe and clean pouring with the spout
   Ideally suited to collecting different fluids
   Suitable for oil, chemicals, petrol, acid and anti-freeze fluid

- Also suitable for cleaning partsPractical, quick and friendly to the environment
- Screwed connection with rubber seal for safe transport Shock and impact resistant





	B mm	H mm	L mm	kg	
150.9357	340,0	120,0	600,0	1,06	



#### Drain pan 17 litres

- ·With three carry handles
- •Safe and clean pouring with the self-contained overflow edge and spout
- Ideally suited to collecting different fluids
  Suitable for oil, chemicals, petrol, acid and anti-freeze fluid
- · Also suitable for cleaning parts
- · Practical, quick and friendly to the environment
- Shock and impact resistant





	Ø mm	H mm	kg	
150.9360	445,0	145,0	1,07	

#### Drain pan 17 litres

- ·With three carry handles
- · Safe and clean pouring with the self-contained overflow edge and spout
- •Ideally suited to collecting different fluids
  •Suitable for oil, chemicals, petrol, acid and anti-freeze fluid
- Also suitable for cleaning parts
- · Practical, guick and friendly to the environment
- Shock and impact resistant





	Ø mm	H mm	kg	
150.9361	445,0	145,0	1,16	



### Mobile drain pan, 30 litres, extra flat with castors

- ·With five carry handles
- •12.0 cm high, extra flat edges
  •Safe and clean pouring with the closed contained and spout
- Ideally suited to collecting different fluids
   Suitable for oil, chemicals, petrol, acid and anti-freeze fluid
- · Also suitable for cleaning parts
- ·With four steerable castors
- Practical, quick and friendly to the environment
- •Includes removable sieve
  •Screwed connection with rubber seal for safe transport
- Shock and impact resistant

## Measuring cup set

· Configuration of practical measuring cup sizes

MEASURING BEAKER, JUG AND FUNNEL

- For a wide range of uses
- Transparent
- Break-resistant Red primed scale division
- •Resistant to oil, petrol and acid
- ·With handle and spout
- •PE (polyethylene)

Scales: L/ml, cups, Oz, quart









			9	
150.9205	3 pcs	250 - 500 - 1.000 ml	227	

# Drain pan 55 litres, extra flat

B

600,0

- ·With four carry handles
- •11.0 cm high, extra flat edges
- •Safe and clean pouring with the self-contained overflow edge and spout

H mm

120,0

L mm

850,0

kg

5,60

- Ideally suited to collecting different fluids
   Suitable for oil, chemicals, petrol, acid and anti-freeze fluid
- · Also suitable for cleaning parts
- Practical, quick and friendly to the environment
   Shock and impact resistant
- Polyethylene

150.9354

## Measuring cup with flexible outlet spout

- •For a wide range of uses
- Flexible, funnel-shaped spout allows for a clean drainage
- Suitable for oil, chemicals, petrol, acid, anti-freeze fluid and non-acidic fluids
- •Break-resistant •Steady

- With a graduation scale
   With practical carry handle
- Special plastic





	L mm	B mm	H	kg	
150.9358	1030,0	724,0	110,0	6,80	





	Ä	Spout	g	
150.9234	1	150.9236	150	
150.9235	2	150.9236	250	
150.9001	3	150.9003	310	
150.9002	5	150.9003	440	

#### Water can

- •For a wide range of uses
- •Break-resistant •With 2 carry handles
- Pouring spout enables clean emptying
   Suitable for water and coolant fluid
- ·Special plastic





	4	9	
150.9239	9	920	

- Configuration of practical funnel sizes
- For a wide range of uses

- Break-resistant
   Resistant to oil, petrol and acid
- Grip strap for convenient use HDPE (high density polyethylene)





			9	
150.9240	5 pcs	Ø 50 - Ø 75 - Ø 95 - Ø 115 - Ø 150 mm	251	



2

1

3

4

5 6

7

8

10

9

11 12

13

14

15 16

17

18

20

19

21

22

23

24

25

i



#### Universal funnel set

- Special flexible funnel for hard-to-reach places
- For a wide range of usesWith bayonet connection and seal
- Direct connection to the oil fill opening •No more lengthy and time consuming pouring
- •Includes clear hose with sealing plug on the end of the hose
- Grip strap for convenient use
- Reduces loss and dirtying of oily engines
- ·Special plastic





		Ø Tube mm	¥	Ø mm	tube length mm	9	
150.9230	3 pcs	14x16	1	160	400	240	



## TRANSFER PUMPS

## Mini transfer pump

- Ideal tool for refilling in case of emergencies Suitable for battery acid, fuels, oils and distilled water
- •The hoses are attached to the balloon lifter using the supplied hose clamps
- ·Special plastic





	Tube inner Ø mm	tube length mm	9	
150.1665	8,0	2 x 900	320	

- · Ideal aid for easy transferring and pumping
- · Suitable for battery acid, fuels, antifreeze, oils and distilled water
- Acid-resistant
- · With high quality pump body and reinforced pump handle
- •Through a rubber tube can also be used as an air pump
- · Includes rubber tubes and reduce piece
- Special plastic





	Tube inner Ø mm	tube length mm	g	
150.1660	12,0	2 x 1.300	465	

### Syringe for fluid change 0.2 litre

- · Ideal tool for decanting, removing or dosing liquids to trans-
- missions, power steering, hydraulics, engines etc.
   Suitable for fuel oil, water and antifreeze
- •Fine dosing
- ·Overflowing material can be pumped back problem-free
- Includes rubber hose
- · Robust metal execution





	7	Tube inner Ø mm	Hose external-Ø mm	tube length mm	housing length mm	g	
150.1684	0,2	8	10	290	290	365	

## Syringe for fluid change 0.2 litre

- · Ideal tool for decanting, removing or dosing liquids to transmissions, power steering, hydraulics, engines etc.
  • Suitable for fuel oil, water and antifreeze
- •Fine dosing
- Overflowing material can be pumped back problem-free
   Includes rubber hose with flow stop cap
   Robust PP design







#### Syringe for fluid change 1.5 litre

- Ideal tool for decanting, removing or dosing liquids to transmissions, power steering, hydraulics, engines etc.
- · Suitable for fuel oil, water and antifreeze
- Fine dosing
- •Overflowing material can be pumped back problem-free
- Includes rubber hose with flow stop cap
- · Robust PP design





	A	Tube inner Ø mm	Hose external-Ø mm	tube length mm	housing length mm	9	
150.9222	1,5	14	16	320	320	900	

### Electric suction and transfer pump

- Ideal for bleeding and filling of fluids
  suitable for diesel, engine oil and heating oil
- Suction capacity: Engine oil 0.2 l/min, diesel and heating oil 1.2 l/min
- •12V connection via the crocodile terminals of the vehicle or an external battery
- •including 6 mm suction probe
- not suitable for water, gear oil and highly flammable liquids such as petrol, etc.





	Tube inner Ø mm	kg	
150.2800	13	1,15	

#### 2 direction suction and filling hand pump

- · Ideal for bleeding and filling of fluids
- With ball valve to select between suction and pressure
   Suck and press with every way
- Wear-resistant and temperature resistant
   For difficult to reach openings
- •With 2 tubes
- •Suction tube clear Ø I x E: 10x16 mm, length 600 mm
- Pressure tube fabric-reinforced Ø I x E: 16x21mm, length 600 mm
- For brake fluid, motor / transmission oil, petrol, diesel, fuel oils, spirit, petroleum, antifreeze etc.
  •Robust aluminum piping



 Fabric-reinforced •For 150.9250



	Length mm	Inner Ø mm	Outer Ø mm	g
150.9253	600,0	10,0	16,0	110

#### **PVC Tube with curved outlet pipe**

- For difficult to reach openings With wing nut and sealing for locking With external thread M15 x 1.5

- •Robust, curved aluminum piping •Fabric-reinforced
- •Ideal for use with KS dispense hand pump 150.9250



# Dispense hand pump PVC, 1 litre with tube

256

- •For the controlled bleeding and filling of fluids
- •Exact dosage per scale

208,0

High suction

150.9255

- •For difficult to reach openings
- For brake fluid, motor / transmission oil, petrol, diesel, fuel oils, spirit, petroleum, antifreeze etc.

Length mm

808,0

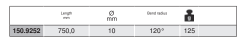
- Fabric-reinforced PVC tube PVC cylinder





Lift volume: 1,000 ml Stroke 420,0 mm Scale division: 25 ml Connection thread: M15x1.5IG

	Ø mm	Length mm	9	
150.9250	60	465,0	931	



## Metal pipe, flexible with outlet head

- •For difficult to reach openings
- •With wing nut and sealing for locking •With external thread M15 x 1.5

- Durable, flexible steel pipe
   Ideal for use with KS dispense hand pump 150.9250



		Length mm	Ø	9	
150.925	1	250,0	10	82	



2

3

4

5

6

7

8

9

10

12

11

13 14

15

16

17

19

18

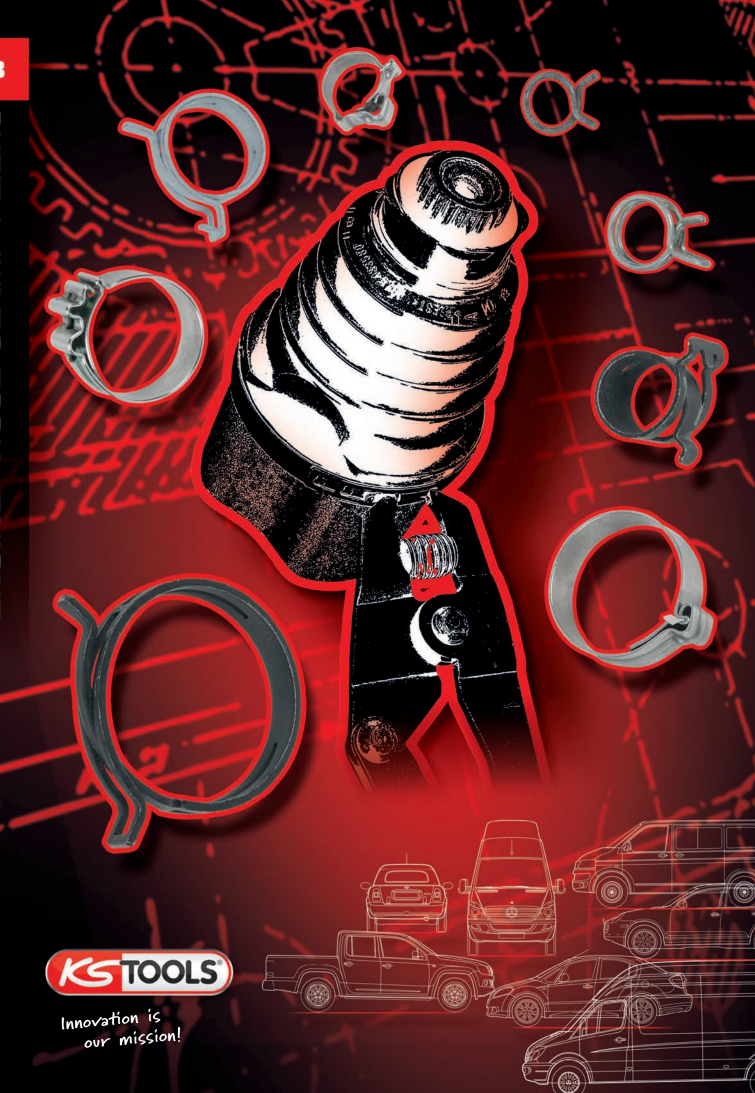
20

21

22

23

24



i

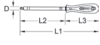


#### **SCREW HOSE CLAMPS**

#### ERGOTORQUEplus® socket screwdriver

- •Two component handle
- •6 point •Flexible
- · Limited torque
- · Double spiral shaft
- Plastic protective coating
- · Chrome vanadium





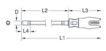


	mm	D mm	L1 mm	L2 mm	L3 mm	L4 mm	g	
159.1126	6,0	10,8	259,0	150,0	109,0	9,3	155	
159.1127	7,0	11,7	259,0	150,0	109,0	10,0	155	
159.2128	8,0	11,9	259,0	150,0	109,0	10,0	155	
159.1125	10,0	12,5	279,0	170,0	109,0	14,3	170	

#### ERGOTORQUEplus® socket screwdriver, extra long

- •Two component handle
- •6 point
- Flexible
- Ideal for deep seated screw-hose clamps Limited torque
- Double spiral shaft
- · Plastic protective coating
- Chrome vanadium





	mm	D mm	L1 mm	L2 mm	L3 mm	L4 mm	g	
911.1175	5	11,9	614,0	500,0	114,0	8,9	270	
911.1176	6	10,9	614,0	500,0	114,0	11,3	280	
911.1177	7	11,7	614,0	500,0	114,0	11,3	280	
911.1178	8	11,7	614,0	500,0	114,0	11,3	280	

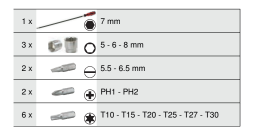
## ERGOTORQUEplus® screwdriver set

- Two component handle
- · Flexible blade with double spiral shaft
- ·Limited torque
- Plastic protective coating
  Contains also the most current 1/4" bits and sockets
- In display box





set				kg	
4.14%	1 x 1/4"	911.1180	16 pcs	1,30	
	O 1/4		10 000	 1,00	



## **SPRING STRIP HOSE CLAMPS**

#### Hose clamp tension device

- •For the dismantling and assembly of hose clamps
- •Easy to use
- Less space required
   Wear-resistant spindle drive
- Hand-wheel operation
  6-point and 1/4" drive
- Chrome molybdenum



	Ø mm	Ø mm	Span width mm	g	
115.0910	6-40	0-37	80	130	
115.0911	6-65	0-62	105	160	



## Hose clamp gripping pliers

- Forged gripping jaws
- Serrated execution
- · Size adjustment using the adjustment wheel
- Quick-release lever
- ·With easy locking action
- For round and flat material
- Nickel plated ·Chrome vanadium



	Clamping range mm	Length mm	g	
115.1126	18-36	175,0	231	
115.1127	18-54	230,0	420	

#### Hose clamp gripping pliers set

- Forged gripping jaws
- Serrated executionSize adjustment using the adjustment wheel
- Quick-rélease lever
- ·With easy locking action
- For round and flat material
- Nickel plated
- · Chrome vanadium





			9	
115.1125	2 pcs	175 - 230 mm	653	

## lose clamp pliers with prism reception

- For self-tensioning hose clamps with flat 3 pinch ends
- In particular for fuel lines, cooling and washing water hoses
   With prism attachment for spring clamps with flat adjoining
- ends
   Opening and closing the clamps without damage to the hose also in hard to reach places
- Self opening
- ·Special tool steel



	Clamping range mm	Length mm	g	
115.1187	8-18	195,0	189	

#### Hose clamp pliers

- Suitable for assembly and disassembly of spring clamps
- Optimal mounting due to special construction of jaws Includes locking mechanism and ratchet function
- Insulated handle
- ·Simple handling
- ·Special tool steel



	Clamping range mm	Length mm	9	
115.1181	0-55	260,0	380	

#### Hose clamp pliers, angled

- · Suitable for assembly and disassembly of spring clamps
- •90° angled•Optimal mounting due to special construction of jaws
- With offset side attachment nuts
   Includes locking mechanism and ratchet function
- •Insulated handle
- ·Simple handling
- ·Special tool steel

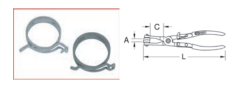


	Clamping range mm	Length mm	g	
115.1182	0-22	220,0	380	

### Hose clamp pliers, angled

- •45° angled head
- With variable jawsFor difficult to reach clamps
- Includes locking mechanismWith PVC dipped handle

- •Chrome molybdenum





	A mm	C mm	L mm	g	
115.1042	0-65	55,0	220,0	210	

## Hose clamp pliers, angled

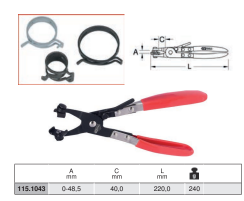
- •90° angled head
- With variable jaws
   For difficult to reach clamps
- Includes locking mechanismWith PVC dipped handle
- •Chrome molybdenum



	Ø mm	Clamping range mm	Length mm	9	
115.1198	18- 53	5-43	210,0	400	

#### Universal hose clamp pliers

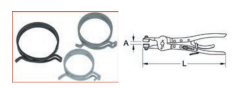
- ·Universal crown profile
- •For difficult to reach clamps •With PVC dipped handle
- Includes locking mechanismVersitile usage
- •Chrome molybdenum



#### Hose clamp pliers

- •Suitable for correct assembly and disassembly of spring clamps
  •Turnable jaws

- Includes ratchet function
   Effortless opening and closing
- Insulated handle
- ·Special tool steel





	g	L mm	A mm	
<b>115.1167</b> 15-56 275,0 400	400	275,0	15-56	115.1167

## Hose clamp pliers

- •Suitable for correct assembly and disassembly of spring clamps
- Turnable jaws
- •Includes locking mechanism and ratchet function
- Insulated handle
- ·Special tool steel



	A mm	L mm	g	
115.1183	0-40	220,0	350	

### Hose clamp pliers

- ·With PVC dipped handle
- For spring pipe clamps Includes locking mechanism and ratchet function
- •Chrome molybdenum





	A mm	C mm	L mm	9	
115.1046	0-45	37,0	220,0	230	

## Hose clamp pliers, angled

- Suitable for correct assembly and disassembly of spring clamps •110° angled
- •Turnable jaws •With locking device
- Insulated handle
- · Special tool steel





	A mm	L mm	9	
115.1173	6-58	250,0	400	

#### Hose clamp pliers type MU1

- For secure and correct dismantling and assembly of clamps ·Suitable for flat fitting and eccentric clamps
- · Includes locking mechanism and ratchet function
- •For difficult to reach clamps
  •For new type and hard to access steel band clamps
- ·Special tool steel





	A mm	L mm	g	
115.1062	0-30	235,0	390	

3

4

1

2

5

7

6

8

9

10

12

11

13

14 15

16

17

18

20

19

21

22

23

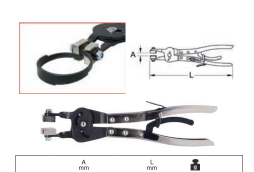
24



#### Hose clamp pliers type MU2

- For secure and correct dismantling and assembly of clamps
- Suitable for flat fitting and eccentric clamps
  Includes locking mechanism and ratchet function
- · For difficult to reach clamps
- For new type and hard to access steel band clamps
- ·Special tool steel

Application range: VAG 2,0 TDI / MC:BKD, Volkswagen Passat from 2005, Touran, Golf V, Škoda Oktavia, Audi A3 etc.



#### Hose clamp pliers type MU2

•Suitable for correct assembly and disassembly of spring clamps

295.0

470

• Ideal for deep seated spring clamps

0-40

115.1063

- •Turnable jaws •Includes ratchet function
- Insulated handle
- · Special tool steel



	A mm	L mm	g	
115.1166	4-45	290,0	440	

## Hose clamp pliers type MU3

- For secure and correct dismantling and assembly of clamps
- · Suitable for flat fitting and eccentric clamps
- With 600 mm bowden cable
   Adjustable length bowden cable
- · Includes locking mechanism and ratchet function
- · For difficult to reach clamps
- For new type and hard to access steel band clamps
- · Special tool steel

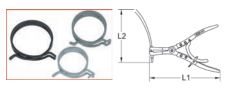
Application range: VAG 2,0 TDI / MC:BKD, Volkswagen Passat from 2005,Touran, Golf V, Škoda Octavia, Audi A3



		Ø mm	L1 mm	L2 mm		9
Ì	115.1064	0 - 50	240,0	600,0	115.1066	540

#### Hose clamp pliers with double bowden cable

- ·With PVC dipped handle
- •For spring pipe clamps
  •With 600 mm bowden cable
- Adjustable length bowden cable Includes locking mechanism
- For difficult to reach clamps
- · Special tool steel





	Ø mm	L1 mm	L2 mm		9	
115.1065	0 - 70	270,0	600,0	115.1065-1	540	

## Hose clamp pliers, VAG

- Suitable for assembly or disassembly of spring clamps with reducing ends
  •With PVC dipped handle
- •With 600 mm bowden cable
- · Includes ratchet function, locking mechanism and loosening lever
- Internal springFor difficult to reach clamps
- · Chrome molybdenum

Application range: VAG 2.0 TDI engines (BKD), especially suitably for hard to reach lower coolant hose







#### Hose clamp pliers with bowden cable

- With PVC dipped handle
- •For spring pipe clamps •With 650 mm Bowden cable
- · Includes ratchet function, locking mechanism and loosening lever
- Internal spring
- For difficult to reach clamps
- Chrome molybdenum





	Ø mm	L1 mm	L2 mm	g	
115.1168	0 - 70	260,0	650,0	500	

#### Hose clamp pliers with bowden cable

- · Ideally suited for opening and closing hose clamps
- Suitable for hard to reach self-tensioning spring clamps
- •With 590 mm strengthened Bowden cable
- Includes locking mechanism
- Internal spring
   The torsion of the pliers is reduced with strong clamps
- •With quick change system for Bowden cable replacement
- Two component handle
- ·Strengthened steel

Application range: MUBEA and NORMA





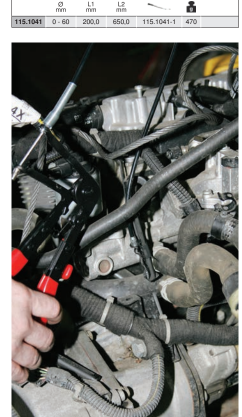
	Ø mm	L1 mm	L2 mm		g	
115.0901	15 - 54	260,0	730,0	115.0902	500	

### Hose clamp pliers with bowden cable

- •For self-tensioning hose clamps
- In particular for fuel lines, cooling and washing water hoses
  With flat attachment for spring clamps with flat adjoining ends
- •Opening and closing the clamps without damage to the hose also in hard to reach places
- •With 650 mm Bowden cable
- Includes locking mechanism
- Self opening
   With PVC dipped handle
   Chrome molybdenum



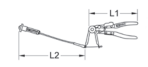




#### Clic and Clic-R hose clamp pliers

- For the correct assembly and disassembly of spring clamps
- With 600 mm Bowden cable for hard to reach areas Step-less locking mechanism
- •Quick-release lever •Simple handling
- ·Special tool steel







	Ø mm	L1 mm	L2 mm	g	
115.1189	0-50	210,0	600,0	330	

# CLICK AND COBRA HOSE CLAMPS

## Hose clamp pliers with swivel prism reception

- •Suitable for the correct assembly and disassembly of Click, Click-R and Cobra clamps
- Also suitable for self-tensioning hose clamps with flat 3 pinch ends
- In particular for fuel lines, cooling and washing water hoses
- · With swivel prism attachment
- ·Self opening
- •Surface nickel-plated •Special tool steel





	Clamping range mm	Length mm	9	
115.1188	8-18	210,0	200	

### Click hose clamp pliers, angled

- ·Suitable for the correct assembly and disassembly of Click, Click-R and Cobra clamps

  •Also suitable for self-tensioning hose clamps with flat 3 pinch
- ends •90° angled head
- Effortless opening and closing
- · Forged bite jaws
- •With PVC dipped handle
- · Special tool steel



	Clamping range mm	Length mm	9	
115.1179	0-18	180,0	160	

## Click hose clamp pliers, forged

- · Suitable for the correct assembly and disassembly of Click, Click-R and Cobra clamps
  •Also suitable for self-tensioning hose clamps with flat 3 pinch
- ends •Re-usable V2A-clamps
- With PVC dipped handle
- · With self-opening mechanism
- •Chrome molybdenum



	A mm	C mm	L mm	9	
115.1045	0-38	25,0	180,0	215	

## Click hose clamp pliers

- Suitable for the correct assembly and disassembly of Click, Click-R and Cobra clamps
  •Also suitable for self-tensioning hose clamps with flat 3 pinch
- ends
  •With PVC dipped handle
- ·Self opening
- · Chrome molybdenum



	A mm	C mm	L mm	g	
115.1040	0-25	40,0	160,0	120	

3

1

2

4

5

6

7

8 9

10

12

11

13

15

14

16

17

18 19

20

21

22

23

24



#### Clic and Clic-R hose clamp pliers

- · Suitable for the correct assembly and disassembly of Click,
- Click-R and Cobra clamps
  •Also suitable for self-tensioning hose clamps with flat 3 pinch
- · With moveable jaws to enable the use of hose clamp pliers on fuel lines that are hard to reach
- •45° angled head
- Suitable for narrow spaces
- Self opening
   Chrome molybdenum

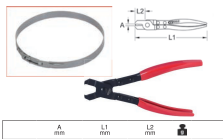


	A mm	C mm	L mm	9	
115.1057	0-30	45,0	200,0	180	

#### **EARLESS HOSE CLAMPS**

## Hose clamp pliers, ear type

- Knurled handle
- •To the dismantling and assembly of "ear type" hose clamp •For connections on axle boots, coolers and fuel hoses
- Universal usage
- · Chrome molybdenum



	A mm	L1 mm	L2 mm	9	
115.1039	0-60	230,0	25,0	320	

## Hose clip pliers for earless hose bands

- •With PVC dipped handle
- · For working of earless clamps
- · Also suitable for thermoplastic axle boots
- Uniform compressing of the ear piece
- No damage to the sleeve · With lever translation
- Nickel-plated finish
- •Chrome molybdenum

Application range: Axle boots for Audi, BMW, Chrysler, Ford, GM, Honda, Mazda, Mercedes, Nissan, Opel, Porsche, Volkswagen etc.



	Ø mm	Length mm	g	
115.1210	100	248,0	330	

#### ONE EAR HOSE CLAMPS

#### Hose clamp pliers, ear type

- ·With PVC dipped handle
- •For the fitting of ear clamps
  •No sticking up of the ears during the press process
- •Uniform compressing of the ear piece
- No damage to the sleeve
- Nickel-plated finish
- · Chrome molybdenum

Application range: Axle boots, coolant and fuel hoses for Volkswagen, Audi, Opel, BMW, Mercedes, Honda, Nissan



	A mm	L mm	g	
115.1050	0-22	260,0	380	

#### Hose clamp pliers

- ·With PVC dipped handle
- •With 3/8" drive for use with a torque wrench •For the fitting and clamping of ear clamps
- •1/2" 4-point recess in the handle for use with torque wrench
- Chrome molybdenum



	A mm	L mm	9	
115.1053	0-17	240,0	540	

#### Hose clamp pliers

- •Work side
- For compressing locking hose clips With PVC dipped handle
- Chrome vanadium

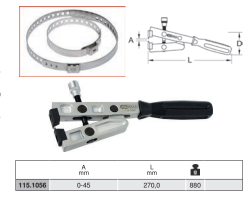






#### Hose clamp pliers for torque wrench

- Black plastic handle
- With 3/8" drive for use with a torque wrench Enables clamping and/or copressing of the hose clamps •Suitable for the stainless steel hose clamps on drive shafts •Robust cast steel construction



#### TENSION BANDS

#### Stainless steel ball-lock cable ties

- Ideal for fastening axle boots, steering joints etc.
- Adjustable as desiredStainless steel 304





	Length mm	Width mm	Content	9	
115.1591	200,0	4,6	100	200	
115.1592	250,0	4,6	100	300	
115.1593	350,0	4,6	100	400	
115.1594	500,0	4,6	100	500	

## Clamping and cutting tool for tubing bands

- •Straps for attaching to CV joint boots
- · Integrated clamping and cutting device
- •Suitable for prefabricated and endless band clamps up to 9.5 mm
- ·Special tool steel





	Length mm	9	
115.1059	163,0	437	

- •Ideal for working stainless steel cable binders
- •Can be used up to a tape width of 12 mm •Controlled tensioning and precise cutting off of the cable binder in a single step
  • Tensile force is determined by the operator
- · Suitable for steel, stainless steel and epoxy cable binder
- ·Special tool steel



#### Hose strap cutter, angled

- •For cutting off earless hose clamps
- For connections on axle boots, cooler and fuel hoses

210.0

650

Insulated handle

115.1590

· Chrome vanadium



	Length mm	9	
115.1186	220,0	345	

## Hose strap cutter, angled

- •For cutting off earless hose clamps •45° angled head
- For connections on axle boots, cooler and fuel hoses
- Damage-free opening of clamps and tubing bands Universal usage
- Nickel-plated finish



	A mm	C mm	L mm	9	
115.1191	0 - 30,0	50,0	230,0	330	

#### **SPRING WIRE HOSE CLAMPS**

#### Hose clamp pliers

- ·With PVC dipped handle
- For spring pipe clamps
   Includes locking mechanism and ratchet function
- •Chrome molybdenum



#### **FUEL PIPE CLAMP PLIERS**

## Fuel pipe clamp with Bowden cable for quick coupling

- For correct unbolting of fuel pipe coupling
- With locking mechanism
   Especially for fuel pipe couplings on which the unbolting elements are reached from the side
  •With 650 mm Bowden cable
- No damage to the compression coupling, fuel pipes and fuel hoses
- · Quick and easy separation of the fuel pipes
- •With PVC dipped handle •Matt chrome
- ·Special tool steel





L1 L2 mm mm		9	
30,0 670,0	115.1058	420	



#### **HOSE CLAMP PLIERS SETS**

## Automotive hose clamp pliers set

- · Handle dip insulated
- Ideal for deep seated spring clampsIncludes locking mechanism
- For self tensioning spring pipe clamps with 3 point mounting
- Self opening
- For opening and closing re/useable clic hose clamps, type Clic + Clic-R
- For difficult to reach clamps
- ·Special tool steel

Application area: For connecting and removing fuel, immersed ventilation, coolant, washer water and vacuum hoses





			kg	
115.1104	4 pcs	Automotive hose clamp pliers set	1,12	

### consists of:

		g	
115.1045	Hose clamp pliers (click type), 180mm	215	
115.1042	Hose clamp pliers (recessed/slot), 220mm	210	
115.1187	Hose clamp pliers with prism, 8-18mm	189	
115.1065	Hose clamp pliers (dbl bowden cable), 600mm	540	

## Automotive hose clamp pliers set

- ·With PVC dipped handle
- •For opening and closing of cobra hose clamps •Swivel pressed jaws
- •Includes locking mechanism and ratchet function
- · Self opening mechanism
- For the dismantling and assembly of hose clamps · Includes bowden cable
- Chrome molybdenum





			kg	
115.1055	7 pcs	Automotive hose clamp pliers set	4,00	

3

1

2

4

5

7

6

8

10

9

11

12

13

15

14

16

17 18

19

20

21

22

23

24



#### consists of

		g	
115.1041	Hose clamp pliers (bowden cable), 650mm	470	
115.1042	Hose clamp pliers (recessed/slot), 220mm	210	
115.1043	Hose clamp pliers (crown profile), 220mm	240	
115.1044	Hose pliers, 195mm	190	
115.1045	Hose clamp pliers (click type), 180mm	215	
115.1046	Hose clamp pliers (recessed/slot),220mm	230	
115.1047	Hose clamp pliers (dbl cross slot),220mm	230	

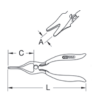
## HOSE ASSEMBLY AND REMOVAL TOOLS

#### Special hose pliers

- •For dismantling and assembly
- ·For removing of hose connections from hose tails
- For correct opening of fuel pipe coupling
- For professional and damage-free use
- •Extra flat jaws to the end
- With PVC dipped handle
- Special tool steel

Ideally suited in e.g. fuel vacuum hoses, low pressure systems







	A mm	L mm	C mm	9	
115.1044	0-30	195,0	70,0	190	

#### Hose release pliers

- Suitable for releasing secured cooling hoses
   Securing screw for adjusting jaws
- ·Gentle on materials
- · Lower power usage
- ·Simple operation
- Plastic handle
- ·Special tool steel





	Length mm	Ø mm	g	
115.1199	180,0	15-54	180	

### Hose unscrewing pliers with increased unscrewing force

- ·Suitable for releasing secured cooling hoses
- Securing screw for adjusting jaws
  increased loosening force due to pulling cable
- •Gentle on materials
- ·Lower power usage
- · Simple operation
- Plastic handle Special tool steel



	Length mm	Ø mm	9	
115.1103	285,0	45-120	530	

#### HOSE DISCONNECTION TOOLS

## ALLinONE Hose clamp pliers set

- •Simple sealing of pipe lines, 4.75 mm (3/16") to 14.0 mm (9/16")
- •Rotary magazine with 4 slots for the corresponding pipe size
- ·Ideal for maintenance work with gasoline, oil, water and antifreeze
- Prevents moisture and foreign objects from entering
- •Ideal for use in passenger cars, vans and large vans, commercial vehicles, tractors, agricultural machinery, construction machinery and industrial applications
- ·Special plastic



		Ø mm	A mm	L mm	g	
122.1295	3 pcs	4,75-14	38,0	120,0	149	

#### consists of:

	х		9	
122.1296	2	ALLinONE Fluidstopper Ø 4,75-14 mm	60	
122.1297	1	Replaceable plastic plugs for 122.1296 pipe stopper pliers	50	



- •For easy clamping of flexible hose parts from 10.0 mm (3/8")
- to 45.0 mm (1.3/4")
   Continuous flow rate regulation, sensitive flow rate regulation
- or complete flow rate stop
  •The hose is crimped over a wide area against the sturdy steel cross, damage to the hose is therefore prevented
- •With revolving clamp wing from metal •Ideal for maintenance work with gasoline, oil, water and antifreeze
- Protects against leakage of fuel, oil, water and antifreeze
- Ideal for use in passenger cars, vans and large vans, commercial vehicles, tractors, agricultural machinery, construction machinery and industrial applications
  •Heat resistant up to 160 °C
- ·Special tool steel





Ø mm	9	
10,0	41	
15,0	46	
25,0	96	
45,0	237	
	mm 10,0 15,0 25,0	10,0 41 15,0 46 25,0 96

## Hose clamp set

- For easy clamping of flexible hose parts from 10.0 mm (3/8") to 45.0 mm (1.3/4")
- Continuous flow rate regulation, sensitive flow rate regulation or complete flow rate stop
- •The hose is crimped over a wide area against the sturdy steel cross, damage to the hose is therefore prevented
- ·With revolving clamp wing from metal
- · Ideal for maintenance work with gasoline, oil, water and Protects against leakage of fuel, oil, water and antifreeze
  Ideal for use in passenger cars, vans and large vans, com-
- mercial vehicles, tractors, agricultural machinery, construction machinery and industrial applications
- Heat resistant up to 160 °C
   Special tool steel





			9	
122.1200	4 pcs	Hose clamp set	420	

0013333 01.					
		9			
122.1201	Hose clamp max. Ø 10 mm (3/8")	41			
122.1202	Hose clamp max. Ø 15 mm (1/2")	46			
122.1203	Hose clamp max. Ø 25 mm (1")	96			
122.1204	Hose clamp max. Ø 45 mm (1.3/4")	237			

## Hose clamp gripper

- For simple clamping of flexible for hoses from 15.9 mm (5/8") up to 60.0 mm (2.3/8")
- · For stopping the flow
- •The hose is a broad area squeezed against the stable support surface, damaging the hose is avoided
  • Variable adjustment with locking function
- Prevents petrol, oil, water and radiator anti-freeze from escap-ing during maintenance work
- · Ideal for use in passenger cars, vans and large vans, commercial vehicles, tractors, agricultural machinery, construction machinery and industrial applications
- Heat resistant up to 160 °C
- Special plastic



	Hose external-t0 mm	9	
115.5052	15,0	80	
115.5053	30,0	130	
115.5054	60,0	160	

## Hose clamp pliers set

- For simple clamping of flexible for hoses from 15.9 mm (5/8") up to 60.0 mm (2.3/8")
- · For stopping the flow
- •The hose is a broad area squeezed against the stable support surface, damaging the hose is avoided • Variable adjustment with locking function
- Prevents petrol, oil, water and radiator anti-freeze from escap-ing during maintenance work
- · Ideal for use in passenger cars, vans and large vans, commercial vehicles, tractors, agricultural machinery, construction machinery and industrial applications

  •Heat resistant up to 160 °C
- Special plastic





			9	
115.5050	3 pcs	Hose clamp pliers set	370	

COHSISTS	oi.		
		g	
115.5052	Hose clamp gripper, 15mm	80	
115.5053	Hose clamp gripper, 30mm	130	
115.5054	Hose clamp gripper, 60mm	160	

#### Hose clamp pliers 90°

- For simple clamping of flexible for hoses from 15.9 mm (5/8") up to 60.0 mm (2.3/8")

  • Angled design for use in confined spaces
- · For stopping the flow
- •The hose is a broad area squeezed against the stable support surface, damaging the hose is avoided
  - · Variable adjustment with locking function
- Prevents petrol, oil, water and radiator anti-freeze from escap-
- ing during maintenance work
  •Ideal for use in passenger cars, vans and large vans, commercial vehicles, tractors, agricultural machinery, construction machinery and industrial applications

  - Heat resistant up to 160 °C
- Special plastic



	Hose external-t0 mm	g	
115.5057	15,0	55	
115.5058	23,0	95	
115.5059	35,0	130	

### lose clamp pliers set 90° angled

- •For simple clamping of flexible for hoses from 15.9 mm (5/8") up to 60.0 mm (2.3/8")
- Angled design for use in confined spaces
- For stopping the flow
  The hose is a broad area squeezed against the stable support surface, damaging the hose is avoided
- Variable adjustment with locking function
  Prevents petrol, oil, water and radiator anti-freeze from escap-
- ing during maintenance work
  •Ideal for use in passenger cars, vans and large vans, com-
- mercial vehicles, tractors, agricultural machinery, construction machinery and industrial applications
- Heat resistant up to 160 °C
- Special plastic





				g	
115	.5055	3 pcs	Hose clamp pliers set 90° angled	370	

COHSISTS	oi.		
		g	
115.5057	Hose clamp gripper 90°, Ø 15mm	55	
115.5058	Hose clamp gripper 90°, Ø 23mm	95	
115.5059	Hose clamp gripper 90°, Ø 35mm	130	

#### Stepless hose clamp pliers, angled

- To simply clamp flexible hose lines of 20.0 to 74.0 mm
- For stopping the flow
- •The hose is squeezed against the stable bearing area,
  •any damage to the hose is avoided
- · Flexible jaws enable universal use
- · Prevents petrol, oil, water and radiator anti-freeze from escaping during maintenance work
- Ideal for use in passenger cars, vans and large vans, commercial vehicles, tractors, agricultural machinery, construction machinery and industrial applications
- Burnished
- ·Special tool steel



	Hose external 40 mm	9	
115.5012	20,0	70	
115.5013	35,0	320	
115.5014	74,0	505	

#### Stepless hose clamp-off pliers set, angled

- Stepless
- •To simply clamp flexible hose lines of 20.0 to 74.0 mm
- · For stopping the flow
- •The hose is squeezed against the stable bearing area,
- any damage to the hose is avoided
- · Flexible jaws enable universal use
- Prevents petrol, oil, water and radiator anti-freeze from escap-ing during maintenance work
- Ideal for use in passenger cars, vans and large vans, commercial vehicles, tractors, agricultural machinery, construction machinery and industrial applications
- Burnished
- ·Special tool steel





			g	
115.5010	3 pcs	Stepless hose clamp-off pliers set, angled	895	

#### consists of:

		g	
115.5012	Stepless hose clamp pliers, angled, Ø 20.0 mm	70	
115.5013	Stepless hose clamp pliers, angled, Ø 35.0 mm	320	
115.5014	Stepless hose clamp pliers, angled, Ø 74.0 mm	505	

1

2

3

4

6

7

8

10

9

11 12

13

15

14

16

17

18

19

20

21

22

23

24

FROM F	
HOSE CLAMP TOOL	HOS
HOSE PINCH TOOL	НО
JEL PIPE CLAMP PLIERS	FUEL PIPE
LING UNLOCKING TOOL	PIPE COUPLING UN
PIPE WRENCH	
NJECTOR NOZZLE TOOL	INJECTO
FUEL FILTER TOOL	FU
TANK SENDER WRENCH	TANK SE
TEST DEVICE	
TRANSFER PUMPS	TR.
E AND AIR VENT DEVICE	FILLING DEVICE AND A

i



#### **HOSE CLAMP TOOL**

#### ERGOTORQUEplus® socket screwdriver

- •Two component handle
- •6 point •Flexible
- · Limited torque
- · Double spiral shaft
- Plastic protective coating
- · Chrome vanadium





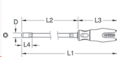


	mm	D mm	L1 mm	L2 mm	L3 mm	L4 mm	g	
159.1126	6,0	10,8	259,0	150,0	109,0	9,3	155	
159.1127	7,0	11,7	259,0	150,0	109,0	10,0	155	
159.2128	8,0	11,9	259,0	150,0	109,0	10,0	155	
159.1125	10,0	12,5	279,0	170,0	109,0	14,3	170	

## ERGOTORQUE plus® socket screwdriver, extra long

- •Two component handle
- 6 point
- Flexible
- Ideal for deep seated screw-hose clamps
- ·Limited torque
- Double spiral shaft
- · Plastic protective coating
- ·Chrome vanadium





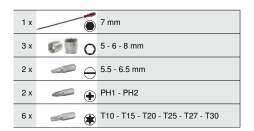
	mm	D mm	L1 mm	L2 mm	L3 mm	L4 mm	g
911.1175	5	11,9	614,0	500,0	114,0	8,9	270
911.1176	6	10,9	614,0	500,0	114,0	11,3	280
911.1177	7	11,7	614,0	500,0	114,0	11,3	280
911.1178	8	11,7	614,0	500,0	114,0	11,3	280

## ERGOTORQUEplus® screwdriver set

- •Two component handle •Flexible blade with double spiral shaft
- ·Limited torque
- Plastic protective coating
   Contains also the most current 1/4" bits and sockets
- · In display box



			kg			
911.1180	16 pcs	ERGOTORQUE <i>plus</i> ® screwdriver set	1,30			
1 x 0 1/4"						
1 x 1/4"						



#### Hose clamp tension device

- •For the dismantling and assembly of hose clamps
- •Easy to use
- Less space requiredWear-resistant spindle drive
- Hand-wheel operation
  6-point and 1/4" drive
- •Chrome molybdenum



	Ø mm	Ø mm	Span width mm	9	
115.0910	6-40	0-37	80	130	
115.0911	6-65	0-62	105	160	



#### Hose clamp gripping pliers

- •Forged gripping jaws
- Serrated execution
- ·Size adjustment using the adjustment wheel
- Quick-release lever With easy locking action
- For round and flat material
- Nickel plated
- •Chrome vanadium





	Clamping range mm	Length mm	g	
115.1126	18-36	175,0	231	
115.1127	18-54	230,0	420	

#### Hose clamp gripping pliers set

- Forged gripping jaws
- Serrated executionSize adjustment using the adjustment wheel
- Quick-rélease lever
- ·With easy locking action
- For round and flat material
- Nickel plated
- · Chrome vanadium





			0	
115.1125	2 pcs	175 - 230 mm	653	

#### lose clamp pliers with prism reception

- For self-tensioning hose clamps with flat 3 pinch ends
- •In particular for fuel lines, cooling and washing water hoses •With prism attachment for spring clamps with flat adjoining
- ends
  •Opening and closing the clamps without damage to the hose
- also in hard to reach places Self opening
- Special tool steel



	Clamping range mm	Length mm	g		
115.1187	8-18	195.0	189		

## Hose clamp pliers

- •Suitable for assembly and disassembly of spring clamps
- Optimal mounting due to special construction of jaws Includes locking mechanism and ratchet function
- · Insulated handle Simple handling
- ·Special tool steel



	Clamping range mm	Length mm	9	
115.1181	0-55	260,0	380	

### Hose clamp pliers, angled

- · Suitable for assembly and disassembly of spring clamps
- •90° angled•Optimal mounting due to special construction of jaws
- With offset side attachment nuts
   Includes locking mechanism and ratchet function
- •Insulated handle
- ·Simple handling
- ·Special tool steel



	Clamping range mm	Length mm	9	
115.1182	0-22	220,0	380	

## Hose clamp pliers, angled

- •45° angled head
- With variable jaws
   For difficult to reach clamps
- Includes locking mechanismWith PVC dipped handle
- •Chrome molybdenum





	A mm	C mm	L mm	g	
115.1042	0-65	55,0	220,0	210	

## Hose clamp pliers, angled

- •90° angled head
- With variable jawsFor difficult to reach clamps
- Includes locking mechanismWith PVC dipped handle
- •Chrome molybdenum





	Ø mm	Clamping range mm	Length mm	g	
115.1198	18- 53	5-43	210,0	400	

#### Universal hose clamp pliers

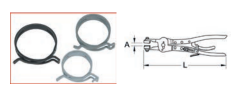
- ·Universal crown profile
- •For difficult to reach clamps •With PVC dipped handle
- Includes locking mechanismVersitile usage
- •Chrome molybdenum



	A mm	C mm	L mm	g	
115.1043	0-48,5	40,0	220,0	240	

## Hose clamp pliers

- •Suitable for correct assembly and disassembly of spring clamps •Turnable jaws
- Includes ratchet function
- Effortless opening and closing
- Insulated handleSpecial tool steel





	A mm	L mm	g	
115.1167	15-56	275,0	400	

#### Hose clamp pliers

- •With PVC dipped handle
- For spring pipe clamps
   Includes locking mechanism and ratchet function
- •Chrome molybdenum





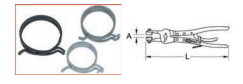
	A	C	L	2	
	mm	mm	mm	9	
115.1046	0-45	37,0	220,0	230	



#### Hose clamp pliers, angled

- •Suitable for correct assembly and disassembly of spring clamps
  •110° angled
  •Turnable jaws
  •With locking device

- Insulated handleSpecial tool steel





	A mm	L mm	9	
115.1173	6-58	250,0	400	

#### Hose clamp pliers with double bowden cable

- •With PVC dipped handle •For spring pipe clamps
- With 600 mm bowden cable
   Adjustable length bowden cable
- Includes locking mechanism
  For difficult to reach clamps
- ·Special tool steel





	Ø mm	L1 mm	L2 mm		9
115.1065	0 - 70	270,0	600,0	115.1065-1	540

3 4

1

2

5

6 7

8

9

10

12

11

13

15

14

16

17

18 19

20

21

22

23

24



#### Hose clamp pliers, VAG

- · Suitable for assembly or disassembly of spring clamps with
- reducing ends
  •With PVC dipped handle
- •With 600 mm bowden cable
  •Includes ratchet function, locking mechanism and loosening lever
  • Internal spring
  • For difficult to reach clamps

- Chrome molybdenum

Application range: VAG 2.0 TDI engines (BKD), especially suitably for hard to reach lower coolant hose





	Ø mm	L1 mm	L2 mm	9	
115.1169	0 - 60	260,0	600,0	500	

## Hose clamp pliers with bowden cable

- ·With PVC dipped handle
- For spring pipe clamps
- •With 650 mm Bowden cable
- •Includes ratchet function, locking mechanism and loosening
- Internal spring
- For difficult to reach clamps
- Chrome molybdenum

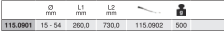
#### Hose clamp pliers with bowden cable

- ·Ideally suited for opening and closing hose clamps
- Suitable for hard to reach self-tensioning spring clamps
   With 590 mm strengthened Bowden cable
- Includes locking mechanismInternal spring

- •The torsion of the pliers is reduced with strong clamps
  •With quick change system for Bowden cable replacement
  •Two component handle
- Strengthened steel

Application range: MUBEA and NORMA





## Hose clamp pliers with bowden cable

- •For self-tensioning hose clamps
- In particular for fuel lines, cooling and washing water hoses
- With flat attachment for spring clamps with flat adjoining ends Opening and closing the clamps without damage to the hose
- also in hard to reach places
   With 650 mm Bowden cable
- Includes locking mechanism
- ·Self opening
- •With PVC dipped handle
- Chrome molybdenum



## Clic and Clic-R hose clamp pliers

- For the correct assembly and disassembly of spring clamps •With 600 mm Bowden cable for hard to reach areas
- · Step-less locking mechanism
- ·Quick-release lever
- Simple handlingSpecial tool steel

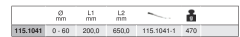
















#### Hose clamp pliers with swivel prism reception

- · Suitable for the correct assembly and disassembly of Click,
- Click-R and Cobra clamps
  •Also suitable for self-tensioning hose clamps with flat 3 pinch ends
- In particular for fuel lines, cooling and washing water hoses
- •With swivel prism attachment
- •Self opening •Surface nickel-plated
- · Special tool steel





	Clamping range mm	Length mm	9	
115.1188	8-18	210,0	200	

### Click hose clamp pliers, angled

- · Suitable for the correct assembly and disassembly of Click, Click-R and Cobra clamps
  •Also suitable for self-tensioning hose clamps with flat 3 pinch
- ends •90° angled head
- Effortless opening and closing Forged bite jaws
- With PVC dipped handle
- ·Special tool steel



	Clamping range mm	Length mm	9	
115.1179	0-18	180,0	160	

## Click hose clamp pliers, forged

- · Suitable for the correct assembly and disassembly of Click, Click-R and Cobra clamps
- Also suitable for self-tensioning hose clamps with flat 3 pinch
- ends •Re-usable V2A-clamps
- With PVC dipped handle
- •With self-opening mechanism
- •Chrome molybdenum

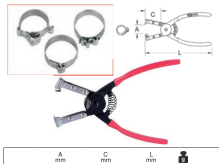


	A mm	C mm	L mm	g	
115.1045	0-38	25,0	180,0	215	

#### Click hose clamp pliers

- ·Suitable for the correct assembly and disassembly of Click, Click-R and Cobra clamps

  •Also suitable for self-tensioning hose clamps with flat 3 pinch
- ·With PVC dipped handle
- •Self opening
- ·Chrome molybdenum



	111111	111111	111111	9	
115.1040	0-25	40,0	160,0	120	

#### Clic and Clic-R hose clamp pliers

- Suitable for the correct assembly and disassembly of Click, Click-R and Cobra clamps

  •Also suitable for self-tensioning hose clamps with flat 3 pinch
- ends
- •With moveable jaws to enable the use of hose clamp pliers on fuel lines that are hard to reach
- •45° angled head
- Suitable for narrow spaces
- Self opening
- Chrome molybdenum





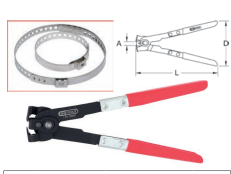


		A mm	C mm	L mm	g	
1	115.1057	0-30	45,0	200,0	180	

## Hose clamp pliers, ear type

- •With PVC dipped handle
- For the fitting of ear clamps
- •No sticking up of the ears during the press process
- •Uniform compressing of the ear piece •No damage to the sleeve
- · Nickel-plated finish
- ·Chrome molybdenum

Application range: Axle boots, coolant and fuel hoses for Volkswagen, Audi, Opel, BMW, Mercedes, Honda, Nissan and Mazda



	A mm	L mm	9	
115.1050	0-22	260,0	380	

#### Hose clamp pliers

- ·With PVC dipped handle
- •With 3/8" drive for use with a torque wrench •For the fitting and clamping of ear clamps
- •1/2" 4-point recess in the handle for use with torque wrench •Chrome molybdenum





	A mm	L mm	g	
115.1053	0-17	240,0	540	

## lose clamp pliers for torque wrench

- ·Black plastic handle
- •With 3/8" drive for use with a torque wrench
- Enables clamping and/or copressing of the hose clamps
- Suitable for the stainless steel hose clamps on drive shafts
- · Robust cast steel construction





	A mm	L mm	9	
115.1056	0-45	270,0	880	

### lose clamp pliers

- ·With PVC dipped handle
- For spring pipe clamps
- Includes locking mechanism and ratchet function
- Chrome molybdenum



		A mm	C mm	L mm	g	
[	115.1047	0-45	37,0	220,0	230	

3

1

2

4 5

6

7

8

9

10

12

11

13

15

14

16

17

18

19

20 21

22

23

24



#### Fuel pipe clamp with Bowden cable for quick coupling

- For correct unbolting of fuel pipe coupling
- With locking mechanism
   Especially for fuel pipe couplings on which the unbolting elements are reached from the side
  •With 650 mm Bowden cable
- •No damage to the compression coupling, fuel pipes and fuel hoses
- ·Quick and easy separation of the fuel pipes
- With PVC dipped handle
- Matt chrome
- ·Special tool steel





	Ø mm	L1 mm	L2 mm	_	g	
115.1060	0-20	230,0	670,0	115.1058	420	



## Automotive hose clamp pliers set

- · Handle dip insulated
- · Ideal for deep seated spring clamps
- Includes locking mechanism
- For self tensioning spring pipe clamps with 3 point mounting
- Self opening
- •For opening and closing re/useable clic hose clamps, type Clic + Clic-R
- · For difficult to reach clamps
- ·Special tool steel

Application area: For connecting and removing fuel, immersed ventilation, coolant, washer water and vacuum hoses etc.





1000000				
			kg	
115.1104	4 pcs	Automotive hose clamp pliers set	1,12	

#### consists of:

		g	
115.1045	Hose clamp pliers (click type), 180mm	215	
115.1042	Hose clamp pliers (recessed/slot), 220mm	210	
115.1187	Hose clamp pliers with prism, 8-18mm	189	
115.1065	Hose clamp pliers (dbl bowden cable), 600mm	540	

#### Automotive hose clamp pliers set

- ·With PVC dipped handle
- For opening and closing of cobra hose clamps
- Swivel pressed jaws
- Includes locking mechanism and ratchet function
   Self opening mechanism
- For the dismantling and assembly of hose clamps
- Includes bowden cable • Chrome molybdenum





			kg	
115.1055	7 pcs	Automotive hose clamp pliers set	4,00	

#### consists of:

		g	
115.1041	Hose clamp pliers (bowden cable), 650mm	470	
115.1042	Hose clamp pliers (recessed/slot), 220mm	210	
115.1043	Hose clamp pliers (crown profile), 220mm	240	
115.1044	Hose pliers, 195mm	190	
115.1045	Hose clamp pliers (click type), 180mm	215	
115.1046	Hose clamp pliers (recessed/slot),220mm	230	
115.1047	Hose clamp pliers (dbl cross slot),220mm	230	

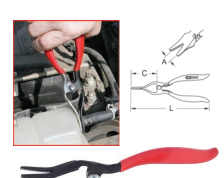
#### Special hose pliers

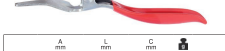
- · For dismantling and assembly
- For removing of hose connections from hose tails For correct opening of fuel pipe coupling
- For professional and damage-free use •Extra flat jaws to the end
- With PVC dipped handle
  Special tool steel

115.1044

0-30

Ideally suited in e.g. fuel vacuum hoses, low pressure systems and water hoses.





70,0

190

195,0

#### **HOSE PINCH TOOL**

#### ALLinONE Hose clamp pliers set

- •Simple sealing of pipe lines, 4.75 mm (3/16") to 14.0 mm (9/16")
- •Rotary magazine with 4 slots for the corresponding pipe size
- · Ideal for maintenance work with gasoline, oil, water and antifreeze
- Prevents moisture and foreign objects from entering
- Ideal for use in passenger cars, vans and large vans, com-mercial vehicles, tractors, agricultural machinery, construction machinery and industrial applications
- Special plastic



		Ø mm	A mm	L mm	9	
122.1295	3 pcs	4,75-14	38,0	120,0	149	

#### consists of:

	х		g	
122.1296	2	ALLinONE Fluidstopper Ø 4,75-14 mm	60	
122.1297	1	Replaceable plastic plugs for 122.1296 pipe stopper pliers	50	

#### lose clamp set

- For easy clamping of flexible hose parts from 10.0 mm (3/8") to 45.0 mm (1.3/4")
- · Continuous flow rate regulation, sensitive flow rate regulation or complete flow rate stop
- •The hose is crimped over a wide area against the sturdy steel cross, damage to the hose is therefore prevented
- With revolving clamp wing from metal Ideal for maintenance work with gasoline, oil, water and antifreeze
- · Protects against leakage of fuel, oil, water and antifreeze
- · Ideal for use in passenger cars, vans and large vans, commercial vehicles, tractors, agricultural machinery, construction machinery and industrial applications
- Heat resistant up to 160 °CSpecial tool steel



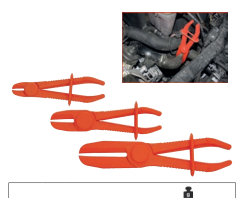


			9	
122.1200	4 pcs	Hose clamp set	420	

	***		
		g	
122.1201	Hose clamp max. Ø 10 mm (3/8")	41	
122.1202	Hose clamp max. Ø 15 mm (1/2")	46	
122.1203	Hose clamp max. Ø 25 mm (1")	96	
122.1204	Hose clamp max. Ø 45 mm (1.3/4")	237	

#### Hose clamp pliers set

- For simple clamping of flexible for hoses from 15.9 mm (5/8") up to 60.0 mm (2.3/8")
  • For stopping the flow
- The hose is a broad area squeezed against the stable support surface, damaging the hose is avoided
- · Variable adjustment with locking function
- · Prevents petrol, oil, water and radiator anti-freeze from escaping during maintenance work
- Ideal for use in passenger cars, vans and large vans, com-mercial vehicles, tractors, agricultural machinery, construction machinery and industrial applications
  •Heat resistant up to 160 °C
- ·Special plastic



115.5050	3 pcs	Hose clamp pliers set

#### consists of:

		g	
115.5052	Hose clamp gripper, 15mm	80	
115.5053	Hose clamp gripper, 30mm	130	
115.5054	Hose clamp gripper, 60mm	160	

370

## Hose clamp pliers set 90° angled

- •For simple clamping of flexible for hoses from 15.9 mm (5/8") up to 60.0 mm (2.3/8")
- Angled design for use in confined spaces
- For stopping the flow
- •The hose is a broad area squeezed against the stable support surface, damaging the hose is avoided
- Variable adjustment with locking function
   Prevents petrol, oil, water and radiator anti-freeze from escaping during maintenance work
- · Ideal for use in passenger cars, vans and large vans, commercial vehicles, tractors, agricultural machinery, construction machinery and industrial applications
  •Heat resistant up to 160 °C
- · Special plastic



			9	
115.5055	3 pcs	Hose clamp pliers set 90° angled	370	

COHSISTS	UI.		
		9	
115.5057	Hose clamp gripper 90°, Ø 15mm	55	
115.5058	Hose clamp gripper 90°, Ø 23mm	95	
115.5059	Hose clamp gripper 90°, Ø 35mm	130	

#### Stepless hose clamp-off pliers set, angled

- •To simply clamp flexible hose lines of 20.0 to 74.0 mm •For stopping the flow
- The hose is squeezed against the stable bearing area,
  any damage to the hose is avoided
- · Flexible jaws enable universal use
- · Prevents petrol, oil, water and radiator anti-freeze from escaping during maintenance work
- Ideal for use in passenger cars, vans and large vans, com-mercial vehicles, tractors, agricultural machinery, construction machinery and industrial applications
- Burnished
- ·Special tool steel





			g	
115.5010	3 pcs	Stepless hose clamp-off pliers set, angled	895	

## consists of:

		g	
115.5012	Stepless hose clamp pliers, angled, Ø 20.0 mm	70	
115.5013	Stepless hose clamp pliers, angled, Ø 35.0 mm	320	
115.5014	Stepless hose clamp pliers, angled, Ø 74.0 mm	505	

## **FUEL PIPE CLAMP PLIERS**

## Fuel pipe pliers for quick coupling

- •For correct unbolting of fuel pipe coupling
  •Especially for fuel pipe couplings on which the unbolting elements are reached from the side
- ·No damage to the compression coupling, fuel pipes and fuel
- Quick and easy separation of the fuel pipes
   For universal pipe coupling diameter

- •Self opening
  •Special tool steel





	Length mm	9	
115.1184	124,0	45	

#### Fuel pipe pliers for quick coupling

- For correct unbolting of fuel pipe coupling
- •No damage to the compression coupling, fuel pipes and fuel hoses
- · Quick and easy separation of the fuel pipes
- Curved design
- Two component handle
- Matt chrome
- ·Special tool steel

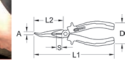


	Length mm	9
115.1008	210,0	200

## Diesel leak oil line long nosed pliers

- · Ideal to use for safety rings on fuel lines that are hard to reach
- For attaching and removing the fuel return line (leak oil line) No damage to the overflow pipe
- Cranked design for deep-seated injection nozzles on diesel engines
- With intergrated cutting edge
- Two component handle
- •Matt chrome
- · Chrome vanadium







	A mm	L1 mm	L2 mm	S mm	g	
115.1067	0-75	200,0	75,0	15,0	220	

#### Return hose pliers

- · Angled design
- •With intergrated cutting edge •For attaching and pulling out of pipes on low sunken nozzles
- •No damage to the overflow pipe
- Two component handle
- · Matt chrome
- Chrome vanadium



	Ø mm	A mm	Length mm	ç	
115.2112	7,0	0-68	190,0	220	

3

2

1

4

6

5

7

9

8

10

11 12

13

14

15 16

17

18

19

20

21

22

23

24

l



#### Fuel pipe pliers for quick coupling

- •For correct unbolting and bolting of fuel pipe coupling
- With the special tip pliers the interlock can be moved forward (locked) and backwards (unlocked).
- •No damage to the compression coupling, fuel pipes and fuel hoses
- · Quick and easy separation of the fuel pipes
- Curved design Two component handle
- Chrome vanadium

## Universal fuel pipe pliers for compression coupling

- For correct opening of fuel pipe coupling
- •Extra flat jaws to the end
- No damage to the compression coupling, fuel pipes and fuel
- · Quick and easy separation of the fuel pipes and fuel hoses
- •Self-closing
- With PVC dipped handle
- Special tool steel



- For correct opening of fuel pipe coupling
- •Extra flat jaws to the end
- No damage to the compression coupling, fuel pipes and fuel
- · Quick and easy separation of the fuel pipes and fuel hoses
- Self-closing
- With PVC dipped handle
- Special tool steel



#### Fuel pipe pliers for quick coupling

0-105

- •For correct unbolting of fuel pipe coupling
- Especially for fuel pipe couplings on which the unbolting elements are reached from the side
- •No damage to the compression coupling, fuel pipes and fuel hoses

230.0

- Quick and easy separation of the fuel pipes
- •With PVC dipped handle
- Matt chrome
- Special tool steel



	A mm	L1 mm	L2 mm	g	
115.1094	0-30	160,0	50,0	220	



	Ø mm	A mm	L1 mm	L2 mm	g
115.1091	8,0	20,0	120,0	35,0	80
115.1092	10,0	22,0	120,0	35,0	80

## Fuel pliers for compression coupling for Opel/GM

- •For correct opening of fuel pipe coupling
- •Extra flat jaws to the end
- •With two noses 6.5 mm x 6.0 mm
- ·No damage to the compression coupling, fuel pipes and fuel
- Quick and easy separation of the fuel pipes and fuel hoses •Self-closing
  •With PVC dipped handle

- Special tool steel



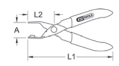
			g			
115.1090	3 pcs	Fuel pipe pliers set	310			

		g	
115.1091	Fuel pipe pliers, 8mm	80	
115.1092	Fuel pipe pliers, 10mm	80	
115.1093	Fuel pipe pliers, GM-Opel	80	

## Fuel pipe pliers for quick coupling, offset

- •For correct unbolting of fuel pipe coupling
- •No damage to the compression coupling, fuel pipes and fuel
- Quick and easy separation of the fuel pipesAngled design for use in confined spaces
- With PVC dipped handle ·Black lacquer
- Aluminium







	A mm	L1 mm	L2 mm	9	
115.1093	22,0	120,0	35,0	80	

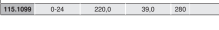
## Fuel line unlocking tool for Mini

- •for professional unlocking of the low-pressure fuel line coupling at the inlet of the high-pressure pump
- · Especially for fuel pipe couplings on which the unbolting elements are reached from the side
- •no damage to the plug-in couplings, fuel lines and high-pressure pump
  •Quick and easy separation of the fuel pipes
- · With knurled knob
- Special tool steel



Inner Ø mm		Outer Ø mm	g	
115.1295	15,0	33,0	80	





- For correct unbolting of fuel pipe coupling
- no damage to the plug couplings and fuel lines
  Quick and easy separation of the fuel pipes

Application range: BMW 3 Series (2006 - 2011) and X3 E83 (2006 - 2009)



	å		
150.3233	Fuel line unlocking tool for BMW	20	

# Special puller for leakage oil line

- •for damage-free removal of the leakage oil line from the injector
- specially shaped profile
- Aluminium



	Length mm	9	
405.0019	62,0	46	

# PIPE COUPLING UNLOCKING TOOL

# Pipe connection release clip set for CLIC spring closing

- •For the assembly and disassembly of hard to open CLIC spring closure pipe coupling for fuel, air-conditioning, air and hydraulic pipes
- · No damage to the compression coupling, fuel pipes and fuel
- · Quick and easy separation of the pipes
- · Ideal for use with passenger cars, vans and saloon cars
- Suitable for metric couplings
- ·Special plastic





		Ø	8	
		111111		
115.1095	6 pcs	6 - 8 - 10 - 12 - 15 - 16	60	

- •For the assembly and disassembly of hard to open CLIC spring closure pipe coupling for fuel, air-conditioning, air and hydraulic pipes
- •No damage to the compression coupling, fuel pipes and fuel hoses
- · Quick and easy separation of the pipes
- Ideally suited to passenger cars, transporters, MPVs, commercial vehicles, tractors, agricultural and construction machinery
- For almost all pipe connections on European, Asian and American vehicle types
  • Suitable for metric and imperial couplings
- Special plastic



Ø mm		g		
115.1089	7 pcs	6,35 (1/4") - 7,9 (5/16") - 9,5 (3/8") - 12,7 (1/2") - 15,9 (5/8") - 19,0 (3/4") - 22,2 (7/8")	90	

#### consists of

	g	
Unlocking clip white, 1/4"	1	
Unlocking clip white, 5/16"	1	
Unlocking clip white, 3/8"	1	
Unlocking clip white, 1/2"	5	
Unlocking clip white, 5/8"	7	
Unlocking clip white, 3/4"	8	
Unlocking clip white, 7/8"	9	
	Unlocking clip white, 1/4" Unlocking clip white, 5/16" Unlocking clip white, 3/8" Unlocking clip white, 1/2" Unlocking clip white, 5/8" Unlocking clip white, 5/8" Unlocking clip white, 3/4" Unlocking clip white, 7/8"	Unlocking clip white, 1/4" 1 Unlocking clip white, 5/16" 1 Unlocking clip white, 3/8" 1 Unlocking clip white, 3/8" 5 Unlocking clip white, 1/2" 5 Unlocking clip white, 5/8" 7 Unlocking clip white, 3/4" 8

# Disassembly tool set for CLIC spring closure pipe

- •For the disassembly of hard to open CLIC spring closure pipe coupling for fuel, air-conditioning, air and hydraulic pipes
- No damage to the compression coupling, fuel pipes and fuel hoses
- Quick and easy separation of the pipes
- Ideally suited to passenger cars, transporters, MPVs, commercial vehicles, tractors, agricultural and construction machinery
- For almost all pipe connections on European, Asian and
- American vehicle types
   Suitable for metric and imperial couplings
- Aluminium



		Ø mm	g	
115.1285	7 pcs	7,9 (5/16") - 9,5 (3/8") - 12,7 (1/2") - 15,9 (5/8") - 19,0 (3/4") - 22,2 (7/8")	250	

# consists of:

		g	
115.1274	Unlocking ring, gold, 5/16"	35	
115.1275	Unlocking ring, blue, 3/8"	36	
115.1276	Unlocking ring, yellow, 1/2"	36	
115.1277	Unlocking ring, green, 5/8"	41	
115.1278	Unlocking ring, black, 3/4"	42	
115.1279	Unlocking ring, red, 7/8"	43	
115.1282	Replacement rubber ring set, 6 pcs	1	

# clamp pipe coupling

- For the assembly and disassembly of hard to open CLIC spring closure pipe coupling for fuel, air-conditioning, air and hydraulic pipes
- No damage to the compression coupling, fuel pipes and fuel hoses
- · Quick and easy separation of the fuel pipes
- Ideally suited to passenger cars, transporters, MPVs, commercial vehicles, tractors, agricultural and construction machinery
- For almost all pipe connections on European, Asian and American vehicle types
  • Suitable for metric and imperial couplings
- Special plastic

Application range: Air-conditioning, fuel and air lines as well as hydraulics lines





			kg	
115.1260	22 pcs	MASTER pipe connector release clip set for CLIC spring clamp pipe coupling	1,00	

# consists of:

		g
115.1261	Unlocking clip white, 1/4"	1
115.1262	Unlocking clip white, 5/16"	1
115.1263	Unlocking clip white, 3/8"	1
115.1264	Unlocking clip white, 1/2"	5
115.1265	Unlocking clip white, 5/8"	7
115.1266	Unlocking clip white, 3/4"	8
115.1267	Unlocking clip white, 7/8"	9
115.1268	Unlocking clip, open, 5/16"	37
115.1269	Barrel unlocking with spring, red, 3/8"	12
115.1270	Barrel unlocking with spring, blue, 1/2"	13
115.1271	Barrel unlocking + spring, black, 5/8"	12
115.1272	Barrel unlocking + spring, white, 3/4"	12
115.1273	Double unlocking ring, 5/16"x3/8"	54
115.1274	Unlocking ring, gold, 5/16"	35
115.1275	Unlocking ring, blue, 3/8"	36
115.1276	Unlocking ring, yellow, 1/2"	36
115.1277	Unlocking ring, green, 5/8"	41
115.1278	Unlocking ring, black, 3/4"	42
115.1279	Unlocking ring, red, 7/8"	43
115.1280	Lever, release open, 5/16"	84
115.1281	Fork plug, unlocking, black	15
115.1282	Replacement rubber ring set, 6 pcs	1



2

1

3

4

5

7

6

8 9

10

12

11

13

14

15

16

17 18

19

20

21

22

23

24



### **PIPE WRENCH**

### Double open ring injection spanner

- ·Special length and design
- For the assembly and disassembly of hard-to-reach injection pipes
- Makes possible simple and time-saving work
- · Wrench has single-sided head
- Open 12-point
- Matt finish
- ·Chrome vanadium

Application range: Audi, Volkswagen, Škoda etc. e.g. for 1.6 I 4 cyl., 2.0 I 5 cyl., 2.4 I 6 cyl. diesel engines





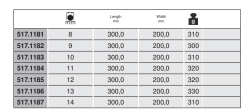
	mm	Length mm	9	
517.0057	17x17	220.0	140	



# T-handle box wrench

- •6 point •With T-handle
- Matt finish
- Chrome vanadium





### T-handle box wrench set

- •6 point
- With T-handle
- Matt finish
- ·Chrome vanadium





			kg	
517.1180	7 pcs	T-handle box wrench set	2,50	

#### consists of:

		g	
517.1181	T-handle box wrench, 300mm, 8mm	310	
517.1182	T-handle box wrench, 300mm, 9mm	300	
517.1183	T-handle box wrench, 300mm, 10mm	310	
517.1184	T-handle box wrench, 300mm, 11mm	320	
517.1185	T-handle box wrench, 300mm, 12mm	320	
517.1186	T-handle box wrench, 300mm, 13mm	330	
517.1187	T-handle box wrench, 300mm, 14mm	310	

# Oxygen sensor and injector line key

- •12 point
- Special socket for mounting and dismounting hard-to-reach lambda sensors and injector lines
- •time-saving work even on lambda probes and injector lines that are difficult to access
- For professional and damage-free use
- Universal application and highly durable Internal square drive to DIN 3120 / ISO 1174 with ball
- reception •Matt finish



	mm	Length mm	g	
152.1401	17,0	80,0	150	

# Injector wrench set for BMW

- •12 point
- $\bullet$  Internal square drive to DIN 3120 / ISO 1174 with ball
- •Special length and design
- For the assembly and disassembly of hard-to-reach injection
- pipes
  •Makes possible simple and time-saving work
- Opening allows 180° rotation
   Phosphate finish
- · Chrome molybdenum

Application range: BMW (engine code: N54, N63 and S63)





			g	
405.0150	2 pcs	Injector wrench set for BMW	195	

#### consists of:

		g	
405.0151	3/8" injection line wrench for BMW, 14 mm	76	
405.0152	1/2" injection line wrench for BMW, 17 mm	120	

### Open box head spanner

- •12 point
- $\stackrel{\cdot}{\bullet}$  Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Special length and design
- For most current vehicle types
- For the assembly and disassembly of hard-to-reach injection
- pipes
  •Makes possible simple and time-saving work
- With openingSpecial tool steel







	mm	Length mm	g	
913.1211	12	100,0	122	
913.1212	14	100,0	129	
913.1213	16	100,0	146	
913.1214	17	100,0	140	
913.1215	18	100,0	145	
913.1216	19	100,0	147	

# Open box head spanner set

- •12 point
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- ·Special length and design
- •For most current vehicle types •For the assembly and disassembly of hard-to-reach injection pipes
  •Makes possible simple and time-saving work

- •With opening
  •Special tool steel
- •In durable plastic storage case





				kg
	913.1210	6 pcs	12 - 14 - 16 - 17 - 18 - 19 mm	1.13

1/2

		g	
913.1211	Open box head spanner, 1/2", 12mm	122	
913.1212	Open box head spanner, 1/2", 14mm	129	
913.1213	Open box head spanner, 1/2", 16mm	146	
913.1214	Open box head spanner, 1/2", 17mm	140	
913.1215	Open box head spanner, 1/2", 18mm	145	
913.1216	Open box head spanner, 1/2", 19mm	147	

2

3

4

### **INJECTOR NOZZLE TOOL**

#### Injector-socket

- •12 point
- Ideal for assembly and disassembly of injectors
   Internal square to DIN 3120 / ISO 1174 with ball reception
- Matt finish

**Application range: Volkswagen** Polo 1.3 l Diesel-Motor, **Nissan** Terrano TD 25, 27 from 1988



#### Injector-socket

•12 point

150.2311

31,0

•Ideal for assembly and disassembly of injectors
•Internal square to DIN 3120 / ISO 1174 with ball reception

25,0

85,0

170

•For manual operation

22

- Matt finish
- Chrome vanadium



	mm	D1 mm	D2 mm	L mm	g	
150.2312	27	37.0	30.0	85.0	260	



### Injector-socket

- •6 point
- Ideal for assembly and disassembly of injectors Internal square to DIN 3120 / ISO 1174 with ball reception
- •For manual operation
- Burnished
- •Chrome vanadium



# Injector-socket

- •6 point
- Ideal for assembly and disassembly of injectors
   With side window and opening for connection to nozzle head (E-connection)
  •Internal square to DIN 3120 / ISO 1174 with ball reception
- ·For manual operation
- Burnished
- ·Special tool steel



	mm	Ø mm	mm	L mm	g
150.2391	25	37,0	22,0	100,0	300

# Injector-socket

- •6 point
- Ideal for assembly and disassembly of injectors
   With side window and opening for connection to nozzle head (E-connection)
- Internal square to DIN 3120 / ISO 1174 with ball reception For manual operation
- Burnished
- ·Special tool steel

Application range: 2.0 I DW 10 HDI engines etc.



### Injector-socket

- •6 point
- · Ideal for assembly and disassembly of injectors
- · With side window and opening for connection to nozzle head (E-connection)
- Internal square to DIN 3120 / ISO 1174 with ball reception
- For manual operation
- Burnished
- ·Special tool steel

Application range: DCI and HDI engines etc.



# Injector-socket

- •6 point
- · Ideal for assembly and disassembly of injectors
- · With side window and opening for connection to nozzle head (E-connection)
- Internal square to DIN 3120 / ISO 1174 with ball reception • For manual operation
- Burnished
- ·Special tool steel

Application range: Renault, Nissan, 1.9 I F9Q engines etc.



# Injector-socket set

- •6 point
- Ideal for assembly and disassembly of injectors
- With side window and opening for connection to nozzle head (E-connection)
- Internal square to DIN 3120 / ISO 1174 with ball reception
- For manual operation Burnished
- Special tool steel
- •In durable plastic storage case



			kg	
150.2310	4 pcs	Injector-socket set	1,56	

consists or.					
		g			
150.2391	1/2" injector nozzle socket, 25.0 mm	300			
150.2307	1/2" Injector socket, 27mm	280			
150.2308	1/2" Injector socket, 29mm	340			
150.2309	1/2" Injector socket, 30mm	360			

183

6

8

7

10

9

11 12

13

15

14

16

17

18 19

20

21

22

23

24



### Socket for external 12-sided counter-holder

- •12 point
- •ideally suited for mounting and dismounting injection nozzles and the rear shock absorbers
- •Internal square to DIN 3120 / ISO 1174 with ball reception
- · With a side window for guiding the cable of the motion sensor and the return pipe
- · For manual operation
- Phosphate finish
- · Chrome molybdenum





Ä	D1	



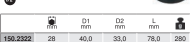
## Injector-socket

- •12 point
- •Ideal for assembly and disassembly of injectors •Internal square to DIN 3120 / ISO 1174 with ball reception
- ·With a side window for guiding the cable of the motion sensor and the return pipe
- For manual operation
- Burnished
- Special tool steel

Application range: Alfa Romeo, Chrysler, Rover, MAN







- •6 point
- Special socket key for dismantling and assembly of injectors
   For professional and damage-free use
   Internal square to DIN 3120 / ISO 1174 with ball reception

- Ideally suited for commercial vehicles, light commercial, SUV,
- ·Black, tempered surface
- ·Special tool steel

Application range: Mercedes, Motor 604 / 605 / 606







### Diesel injector socket

- •12 point
- Special socket key for dismantling and assembly of injectors
   For professional and damage-free use
- •Internal square to DIN 3120 / ISO 1174 with ball reception
- · Ideally suited for commercial vehicles, light commercial, SUV,
- ·Black, tempered surface
- Special tool steel

Application range: Mercedes Actros, Motor 457 / 541 / 542, Ford Maverick 2,7 TDI, Nissan Terrano TD 2,5L / 2,7L, Opel Corsa 1,5D / 1,7 TD, Isuzu





	mm	L mm	g	
455.0033	22	80,0	250	

### Diesel injector socket

- •12 point
- Special socket key for dismantling and assembly of injectors
   For professional and damage-free use
- •Internal square to DIN 3120 / ISO 1174 with ball reception
- · Ideally suited for commercial vehicles, light commercial, SUV, etc
  •Black, tempered surface
- Special tool steel

Application range: Suitable for diesel engines from Fiat, Ford, Mercedes and Volkswagen (vans and passenger cars),



	mm	L mm	9	
455.0032	27	78,0	250	

### Diesel injector socket

- •12 point
- · Special socket key for dismantling and assembly of injectors
- For professional and damage-free use Internal square to DIN 3120 / ISO 1174 with ball reception
- Ideally suited for commercial vehicles, light commercial, SUV,
- · Black, tempered surface
- ·Special tool steel

Application range: MAN 6 cylinder in line D 0226, Chrysler Voyager, Jeep Cherokee, Opel Frontera VM 41 B, Rover, Landrover Discovery Motor VM 2,5L TD







### Diesel injector socket set

- ·Special socket key for dismantling and assembly of injectors
- •For professional and damage-free use •Internal square to DIN 3120 / ISO 1174 with ball reception
- · Ideally suited for commercial vehicles, light commercial, SUV, etc
- Black, tempered surface
- · Special tool steel
- •In durable plastic storage case





			kg	
455.0030	4 pcs	Diesel injector socket set	1,10	

#### consists of:

		g
455.0031	1/2" Diesel injector socket 12 point, 28mm	250
455.0032	1/2" Diesel injector socket 12 point, 27mm	250
455.0033	1/2" Diesel injector socket 12 point, 22mm	250
455.0034	1/2" Diesel injector socket 6 point, 22mm	250

# Injector-socket with bore hole

- · Hexagon socket with bore hole
- · Ideal for assembly and disassembly of Common Rail couplings
- Internal square to DIN 3120 / ISO 1174 with ball reception
- · For manual operation
- Mirror polished
- ·Chrome vanadium
- Application range: Bosch injectors in DCI and HDI engines







	mm	D mm	L mm	T mm	G
152.1057	10	22,0	75,0	35,0	100



2

## Injector socket

- •6 point
- · Ideal for assembly and disassembly of injectors
- · With side window and opening for connection to nozzle head (E-connection)
- Internal square to DIN 3120 / ISO 1174 with ball reception
- •External drive hexagonal socket 22.0 mm
- For manual operation
- Burnished
- ·Special tool steel





Ç	/	2	)	

	mm	Ø mm	Total length mm	g	
152.1195	25,0	37,0	100,0	270	

# Injector socket

- •6 point
- · Ideal for assembly and disassembly of injectors
- ·With side window and opening for connection to nozzle head (F-connection)
- Internal square to DIN 3120 / ISO 1174 with ball reception
- External drive hexagonal socket 22.0 mm
- For manual operation
- Burnished
- Special tool steel

Application range: 2.0 I DW 10 HDI engines etc.







	mm	Ø mm	Total length mm	g	
152.1196	27,0	38,0	100,0	270	

# Injector socket

- · Ideal for assembly and disassembly of injectors
- With side window and opening for connection to nozzle head (E-connection)
- Internal square to DIN 3120 / ISO 1174 with ball reception
- Opened designFor damage-free assembly and disassembly
- Tempered surface
- Special tool steel

Application range: Mercedes A- and B-Class, Fiat 1.3MJ







	mm	Ø mm	Total length mm	g	
152.1058	29,0	42,0	78,0	274	

### Injector socket

- •6 point
- · Ideal for assembly and disassembly of injectors
- · With side window and opening for connection to nozzle head (E-connection)
- Internal square to DIN 3120 / ISO 1174 with ball reception
- •External drive hexagonal socket 22.0 mm
- · For manual operation
- Burnished
- · Special tool steel

Application range: Mercedes A- and B-Class, Fiat 1.3MJ







	mm	Ø mm	Total length mm	g	
152.1197	29,0	42,0	100,0	342	

# Injector socket

- •6 point
- Ideal for assembly and disassembly of injectors
- ·With side window and opening for connection to nozzle head (E-connection)
- Internal square to DIN 3120 / ISO 1174 with ball reception
- •External drive hexagonal socket 22.0 mm
- · For manual operation
- ·Special tool steel

Application range: Renault, Nissan, 1.9 I F9Q engines etc.







	mm	Ø mm	Total length mm	g	
152.1198	30,0	43,0	100,0	358	

# **FUEL FILTER TOOL**

# Diesel filter bit socket

- · Ideal for releasing and tightening of fuel, coolant and central
- reinforcement screws Also suitable for brass injector inserts
- Makes possible simple and time-saving work
- Ideal length for pump injector engines
- · Hexagon socket
- In accordance with DIN 7422
- Internal square drive to DIN 3120 / ISO 1174 with ball
- reception
   Matt finish
- Chrome vanadium



	mm	Length mm	g	
911.1961	11,0	100,0	100	
911.1963	13,0	140,0	100	

### Fuel filter wrench for 2.0/2.2 HDI engines

- Special for 2.0/2.2 HDI
- Ideal for releasing and fastening diesel filters
  Makes possible simple and time-saving work
- •Internal square drive adaptor to DIN 3120 / ISO 1174
- Matt finish
- ·Chrome vanadium





	mm	Length mm	g	
150.3195	27	42,0	140	

## Oil filter wrench Ø 109.0 mm / 6 grooves

- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert
- · Use according to the manufacturer's specification for torque
- Suitable for left and right side operation Internal square drive to DIN 3120 ISO 1174
- For manual operationPainted surface

Application range: Fiat, Alfa Romeo, Lancia, Opel etc. with 1,3L, 1,9L and 2,4L diesel engines







	Grooves	mm	9	
150.9383	6	109	380	

### Fuel filter removal tool for JTD engines

- Ideal for releasing and fastening fuel filter covers
- · Necessary for the removal and installation of the fuel filter cover when changing the fuel filter insert
- Makes precise torque installation possible · Prevents damage to the fuel filter housing and the mounting
- ring
- Makes possible simple and time-saving work
- Internal square drive adaptor to DIN 3120 / ISO 1174
   Matt finish
- Chrome vanadium



			9	
150.3113	2 pcs	Fuel filter removal tool for JTD engines	548	

# consists of:

		9	
150.3114	1/2" Diesel filter case wrench	223	
150.3124	Diesel filter clamping device	322	

3

4

6

5

7

8

9

10

12

11

13

14

15

16

17

18 19

20

21

22

23

24



### Fuel filter wrench for PSA HDI engines

- · Ideal for releasing and fastening fuel filter covers
- Necessary for the removal and installation of the fuel filter cover when changing the fuel filter insert
- Makes precise torque installation possible
- · Prevents damage to the fuel filter housing and the mounting
- · Makes possible simple and time-saving work
- Internal square drive adaptor to DIN 3120 / ISO 1174
- Matt finish
- · Chrome vanadium



### Fuel filter wrench for PSA HDI engines

- · Ideal for releasing and fastening fuel filter covers
- Necessary for the removal and installation of the fuel filter cover when changing the fuel filter insert
- · Makes precise torque installation possible
- Prevents damage to the fuel filter housing and the mounting
- Makes possible simple and time-saving work
- Internal square drive adaptor to DIN 3120 / ISO 1174
- Matt finish
- · Chrome vanadium



	Grooves	Ø mm	g	
150.9398	8	109,0	480	

# Fuel filter wrench for Mercedes CDI

- Ideal for releasing and fastening fuel filter covers
- Necessary for the removal and installation of the fuel filter cover when changing the fuel filter insert
- · Makes precise torque installation possible
- Prevents damage to the fuel filter housing and the mounting
- Makes possible simple and time-saving work
- •Internal square drive adaptor to DIN 3120 / ISO 1174 •Matt finish
- · Chrome vanadium

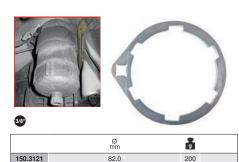
# Application range: Mercedes CDI engines



### Fuel filter wrench for Volvo 2.4D/2.4D5 engines

- · Ideal for releasing and fastening fuel filter covers
- Necessary for the removal and installation of the fuel filter cover when changing the fuel filter insert
- Makes precise torque installation possible
   Prevents damage to the fuel filter housing and the mounting
- · Makes possible simple and time-saving work
- Internal square drive adaptor to DIN 3120 / ISO 1174
- Matt finish
- Chrome vanadium

Application range: Volvo (e.g. S60, S80, V70, XC70, XC90 with 2.4D and 2.4D5 engines)



### Fuel filter removal bar for UFI filters

- · Ideal for releasing and fastening UFI fuel filter covers
- Necessary for the removal and installation of the fuel filter cover when changing the fuel filter insert
- · Multi-adjustable, six-stage lever adjustment opening makes a large working area possible
- · Flexible rotary magazine adapter with diverse attachments for corresponding use
- Prevents damage to the fuel filter housing and the mounting
- rina • Prevents leakages which may cause engine damage when
- coming into contact with the timing belt

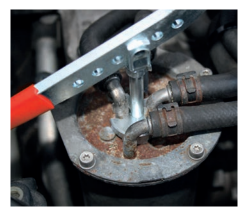
  Makes possible simple and time-saving work
- · Matt finish
- With PVC handle and anchor
- ·Special tool stee

Application range: Audi, Seat, Škoda and Volkswagen (2.0





	Length mm	Spare adaptor	9	
150.3126	420,0	150.3127	480	



### Fuel filter key for Volkswagen Crafter

- · Ideal for releasing and fastening fuel filter covers
- Necessary for the removal and installation of the fuel filter cover when changing the fuel filter insert
- Makes precise torque installation possible
   Prevents damage to the fuel filter housing and the mounting ring
- Makes possible simple and time-saving work
- Internal square drive adaptor to DIN 3120 / ISO 1174
- Phosphate finish
- Chrome vanadium

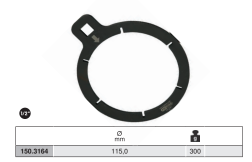
Application range: Volkswagen Crafter (2006 - 2011) with 2.5 TDI engine



3/8"		
	Ømm	9
150.3162	86,5	176

#### Fuel filter wrench for Ford Transit

- · Ideal for releasing and fastening fuel filter covers
- · Necessary for the removal and installation of the fuel filter
- cover when changing the fuel filter insert
  •Makes precise torque installation possible
- Prevents damage to the fuel filter housing and the mounting rina
- Makes possible simple and time-saving work
- •Internal square drive adaptor to DIN 3120 / ISO 1174
- Matt finish Chrome vanadium
- Application range: Ford Transit 2,2 L TDCI



# Universal fuel filter pliers with flexible jaws

- •Ideally suited to releasing and tightening the fuel filter cover on hard-to-reach filters.
- · Necessary for the removal and installation of the fuel filter
- cover when changing the fuel filter insert
  •Multi-adjustable, two-stage pliers opening makes a large working area possible
- Double-sided 90° jaws, adjustable in 4 positions (45° steps) · Retaining claws on the jaws prevent slipping when changing the filter
- · Prevents damage to the fuel filter housing and the mounting ring
- Makes possible simple and time-saving work
- · With PVC dipped handle
- Phosphate finish
- Chrome vanadium





### TANK SENDER WRENCH

# 2-jaw universal fuel gauge sender unit key

- •With 6 point drive
- Ideal for releasing and tightening the fuel filter locking ring from the tank sender to the fuel tank
- · Makes possible simple and time-saving work
- Adjustable
- Mirror polished
- · Chrome vanadium



		-		
	mm	Ø mm	g	
150.9384	24	80,0 - 120,0	400	
150.9385	24	110,0 - 170,0	460	

### 2-jaw fuel sender unit key set

- •With 6 point drive
- Ideal for releasing and tightening the fuel filter locking ring from the tank sender to the fuel tank
- Makes possible simple and time-saving work
- Adjustable
- Mirror polished
- · Chrome vanadium



		The second secon		
			9	
150.9387	2 pcs	2-jaw fuel sender unit key set	900	

### consists of:

		g	
150.9384	2-jaw universal fuel gauge sender unit key, Ø 80-120mm	400	
150.9385	2-jaw universal fuel gauge sender unit key, Ø 110-170mm	460	

# 3-jaw universal fuel gauge sender unit key

- •With 6 point drive
- · Ideal for releasing and tightening the fuel filter locking ring
- from the tank sender to the fuel tank
- · Makes possible simple and time-saving work
- Adjustable
- Mirror polished
- Chrome vanadium



	mm	Ø mm	g	
150.9386	24	75,0-160,0	570	

### 3-jaw fuel gauge and pump sender collar wrench

- •With 6 point drive
- Ideal for releasing and tightening the fuel filter locking ring from the tank sender to the fuel tank
- Makes possible simple and time-saving work
- · No damage to the ring by the tool
- · Makes work in tight gaps possible
- · Less space required
- Quick adjustments
- Special tool steel



	mm	Ø mm	9	
150.9388	16	87,0 - 170,0	960	

# Fuel filler wrench for Alfa Romeo / Fiat / Lancia / Ferrari

- · Ideal for releasing and tightening the fuel filter locking ring from the tank sender to the fuel tank
  •Internal square drive adaptor to DIN 3120 / ISO 1174
- Makes possible simple and time-saving work
- No damage to the ring by the tool
- · Makes work in tight gaps possible
- Less space requiredSpecial tool steel

Application range: Alfa Romeo GT, 147, 156, 159, 166, Fiat Grande Punto, Idea, Linea, Multipla, Panda, Nuova Bravo, Panda 4x4, Punto, Sedici, Doblo, Croma, Stilo, Ducato, Soblo Cargo, Idea Van, Grande Punto Van, Multipla Van, Panda Van, Scudo, Lancia Y, Ypsilon, Musa Thesis, Ferrari 360 Spider, 430 Coupé, 430 Scuderia, 430 Scuderia Spider, 430 Scuderia Spider 16M, 430 Spider, 575 Superamerica, 757 Maranello, 599 GTB Fiorano, 612 Scaglietti, Enzo, **Maserati** 4200 Coupé, 4200 Gransport, 4200 Spyder, GranTurismo and Quattroporte



•		1		
	mm	Inner Ø mm	g	
150.3230	21	149,0	585	

# Wrench for VAG fuel pumps

- · Ideally suited to assembly and disassembly of fuel pumps
- Internal square drive to DIN 3120 / ISO 1174
  Special profile
- Aluminium



	Ø mm	Length mm	g	
150.3179	100	390,0	700	

### Tank filler wrench for VAG

- · Ideal for releasing and tightening the fuel filter locking ring from the tank sender to the fuel tank
  Internal square drive adaptor to DIN 3120 / ISO 1174
- Makes possible simple and time-saving work
   No damage to the ring by the tool
- · Makes work in tight gaps possible
- · Less space required
- Phosphate finish
- Chrome vanadium

Application range: Audi A3, A4, A6, A7, A8, Q3, Q5, Q7, R8, TT, Volkswagen Polo, Beetle, Golf, Golf Plus, Jetta, Eos, Scirocco, Passat, Passat CC, Sharan, Touran, Tiguan, Touareg, Phaeton, Caddy and Transporter



	Ø mm	g	
150.3167	120,0	700	

## Tank filler wrench for Mercedes and Audi

- · Ideal for releasing and tightening the fuel filter locking ring from the tank sender to the fuel tank
  •Internal square drive adaptor to DIN 3120 / ISO 1174
- Makes possible simple and time-saving work
- No damage to the ring by the tool
- · Makes work in tight gaps possible
- · Less space required
- Special tool steel

Application range: Mercedes M-Class (W164, W166) and R-Class (W251), **Audi** A4 (2008 - 2016), A5 (2008 - 2016), A6 (2005 - 2011) and A8 (>1994)



	mm	Inner Ø mm	g	
150.3234	21	125,0	889	

### Tank filler wrench for BMW

- Ideal for releasing and tightening the fuel filter locking ring from the tank sender to the fuel tank
- Internal square drive adaptor to DIN 3120 / ISO 1174
- Makes possible simple and time-saving work
  No damage to the ring by the tool
- Makes work in tight gaps possible
- Less space required
- ·Special tool steel

Application range: BMW 7 and X3 (F01, F02, F03, F25)





3

2

1

4

5

7

6

8 9

10

12

11

13

15

14

16

17

18 19

20

21

22

23

24



#### Tank filler wrench for Mercedes / BMW / VAG

- Ideal for releasing and tightening the fuel filter locking ring from the tank sender to the fuel tank
- ·With 6 point drive
- Makes possible simple and time-saving work
   No damage to the ring by the tool
- · Makes work in tight gaps possible
- · Less space required
- · Special tool steel

Application range: Mercedes W163, W203, W211, BMW E36, E46, Audi and Volkswagen



Inner Ø mm		mm	9	
150.3222	143,0	17	574	

#### Tank filler wrench for BMW / Mini / Porsche

- Ideal for releasing and tightening the fuel filter locking ring from the tank sender to the fuel tank
- Internal square drive adaptor to DIN 3120 / ISO 1174
- Makes possible simple and time-saving work
  No damage to the ring by the tool

- · Makes work in tight gaps possible
- · Less space required
- anodised
- Aluminium

**Application range: BMW** E31, E34, E36, E38, E39, E46, E53, E60, E63, E64, E65, E83, E85, E90 (1988 - 2013), **Mini** R50, R52, R53, R55, R56, R57 (1988 - 2013), **Porsche** Boxster, Cayman (986), 911 Carrera, Turbo, GT2 and GT 3 (2005 -2012)



Inner Ø mm		g	
150.3166	115,0	482	

# Tank filler wrench for Opel / Mercedes / BMW / Volvo

- Ideal for releasing and tightening the fuel filter locking ring from the tank sender to the fuel tank
- Internal square drive adaptor to DIN 3120 / ISO 1174
- Makes possible simple and time-saving work
  No damage to the ring by the tool
- · Makes work in tight gaps possible
- Less space required
- ·Special tool steel

Application range: Opel Antara >2007, Astra J >2010, Insignia >2009, Signum 2003 - 2008, Vectra C 2003 - 2008, **Mercedes** E- and C-Class (W204, W207, W212), **BMW** 5 Series, 6 Series and 7 Series (F01, F02, F20, F12), Volvo S40 and V40



	Ø mm	g	
150.3173	186,0	545	

#### Tank filler wrench for Fiat / Jeep

- Ideal for releasing and tightening the fuel filter locking ring
- from the tank sender to the fuel tank
  Internal square drive adaptor to DIN 3120 / ISO 1174
- ·Makes possible simple and time-saving work
- . No damage to the ring by the tool
- · Makes work in tight gaps possible
- Less space required
- ·Special tool steel

Application range: Fiat Freemont, 500L, 500X, Jeep Rene-



	mm	Inner Ø	9	
150.3229	21	152,0	689	

#### Tank filler wrench for Opel / Saab

- Ideal for releasing and tightening the fuel filter locking ring from the tank sender to the fuel tank
- Internal square drive adaptor to DIN 3120 / ISO 1174
- •Makes possible simple and time-saving work
- · No damage to the ring by the tool
- · Makes work in tight gaps possible
- Less space required
- ·Special tool steel

Application range: Opel Astra G (1998 - 2012), Astra H (2004 - 2012), Zafira A (1998 - 2012), Zafira B (2005 - 2012), Corsa C (2001 - 2012), Vectra C (2002 - 2012), Signum (20003 - 2012), Tigra B (2004 - 2012), **Saab** 9-3 (2003 - 2011) engine code: (B207, B284, D223L, Z19DT, Z19DTH, Z19DTR)



# Fuel sender wrench for Mercedes W210

- •With two pins
- ·With 6 point drive
- Ideal for releasing and tightening the fuel filter locking ring from the tank sender to the fuel tank on the Mercedes W210 (E Class)
- · Makes possible simple and time-saving work
- ·Special tool steel

Application range: Mercedes W210 (E Class)



	mm	L mm	g	
150.9389	17	80,0	120	

#### Fuel sender wrench for Mercedes W202

- ·With 6 point drive
- Ideal for releasing and tightening the fuel filter locking ring from the tank sender to the fuel tank on the Mercedes W202
- · Makes possible simple and time-saving work
- With four pins
- Special tool stee

Application range: Mercedes W202 (C Class)



	mm	Ø mm	g	
150.9399	24	108	820	

#### Tank filler wrench for Volvo

- •Ideal for releasing and tightening the fuel filter locking ring from the tank sender to the fuel tank
- Internal square drive adaptor to DIN 3120 / ISO 1174
- Makes possible simple and time-saving work
- No damage to the ring by the tool
- Makes work in tight gaps possibleLess space required
- ·Special tool steel

**Application range: Volvo** C30, C70 >2006, S40 >2004, S60 >2011, S80 >2007, S80L, V40 >2013, V40 Cross Country, V50, V60, V70 >2008, XC60 and XC70 >2007 (engine code B406453 / B4164T / B4164T3 / B4164T4 / B4184511 / B5204S3 / B4204S4 / B4204T11 / B4204T12 / B4204T15 / B4204T6 / B4204T7 / B5204T8 / B5204T9 / B5244S4 / B5244S6 / B5254T10 / B5254T11 / B5254T12 / B5254T14 / B5254T3 / B5254T6 / B5254T7 / B5254T8 / B6324S / B63254S2 / B6324S4 / B6324S5 / D4162T / D4164T / D4204T / D4204T2 / D4204T5 / D5204T / D5204T2 / F5204T3 / D5204T4 / D5204T5 / D5204T6 / D5204T7 / D5244T10 / DD5244T11 / D5244T13 / D5244T14 / D5244T15 / D5244T17 / D5244T19 / D5244T4 / D5244T5 / D5244T8 / D5244T9)



	mm	Inner Ø mm	g	
150.3228	21	155,0	890	

# Tank filler wrench for Volvo

- Ideal for releasing and tightening the fuel filter locking ring from the tank sender to the fuel tank
- Internal square drive adaptor to DIN 3120 / ISO 1174
- · Makes possible simple and time-saving work No damage to the ring by the tool
- · Makes work in tight gaps possible
- · Less space required
- ·Special tool steel

Application range: Volvo V70 >00, S80, XC90, S60, V70 and XC70 (engine code: B5204T4 / B52044T5 / B5234T3 / B5234T7 / B5244S / B5244S2 / B5244S6 / B5244SG / B5244SG2 / B5244T3 / B5244T4 / B554T2 / B6284T / B6294S / B6304S3 / B8444S / B5244T / D5244T2 / D5244T3 / D5252T / B5204T3)



	Inner Ø mm	g	
150.3193	110,0	795	

# Synchronous carburettor test device with 4 synchronous

- For synchronous measurement on 2 4 carburettors with
- vacuum connection to the carburettor
  •After adjustment and inspection of the valve clearances the carburettors should be synchronised
- Universal usage
- •Unit for vacuum measurement: 0-70 cmHg / in0-30 inHg
- Generally necessary after a major inspection
  Optimum results for mechanical function-free engines
- Must be used with running engine
   Pressure gauges are fitted on the plate
- In durable plastic storage case

Application range: Multi-cylinder engines require synchronous opening of the throttle valve Through tolerances in the intake system, adjustment of the throttle valve stop is not sufficient. Dynamic adjustment is required her. Through synchronisation, the same vacuum is reached before the carburettors. A dial is required for each carburettor for synchronisation. Adjustment of the individual compressors is done via the adjustment mechanisms



			kg	
150.3600	28 pcs	Synchronous carburettor test device with 4 synchronous clocks	3,00	

#### consists of:

	х		g	
150.3601	4	Pressure gauge Ø 92 mm	1600	
150.3602	4	Rubber house 8 x 5 x 750 mm	20	
150.3603	4	Hose clamp with replacement washer	1	
150.3604	4	Connection piece 53 mm, M6 x 0.75 mm	8	
150.3605	4	Connection piece 60 mm, M6 x 1.0 mm	12	
150.3606	4	Extension 3.9 x 52 mm	8	
150.3607	4	Extension 3.9 x 122 mm	12	

# Low fuel pressure diagnosis set

- · Ideal for the guick and easy testing of low pressure circuit (flow pressure and return pressure measurement)
- · Quick to find leaks
- · Fits all common vehicles
- The pressure loss inspection is carried out via the manometer
- ·Quick and efficient use
- For the diagnosis of the following basic tests: the supply of fuel from the tank, air bubbles in the fuel system, impurities
- •In durable plastic storage case



			kg	
150.1845	14 pcs	Low fuel pressure diagnosis set	4,00	

### consists of

CONSISTS	CONSISTS OF					
	х		g			
150.1846	2	Adaptor hose Ø 6.0 mm, 2 m long	320			
150.1847	1	Manometer 1.0-5.0 bar incl. connection nipple and safety cover	140			

#### consists of

	Х		9	
150.1848	1	Manometer 1.0-15.0 bar incl. connection nipple and safety cover	140	
150.1849	1	T-piece SAE 8 x 20 mm (red)	100	
150.1851	1	T-piece SAE 9.5 x 20 mm (grey)	100	
150.1852	1	T-piece SAE 10 x 20 mm (green)	120	
150.1853	1	T-piece SAE 10 x 30 mm (blue)	120	
150.1854	1	T-piece NG8 Type 246 (white)	100	
150.1855	1	T-piece Ø 6.0 mm (brown)	60	
150.1856	1	T-piece Ø 8.0 mm (orange)	60	
150.1857	1	T-piece Ø 10.0 mm (purple)	60	
150.1858	1	T-piece 11.8 x 25 mm (light blue)	140	
150.1859	1	T-piece SAE 8 x 30 mm (yellow)	100	

# Master fuel injection system pressure test set for petrol

- · Ideal for quick and reliable pressure testing on all common injection systems of petrol engines
- · For simple testing of fuel pumps, system pressure sensors and tightness
  • Suitable for mechanical and electrical petrol injection systems
- For almost all common, European, Asian and American vehicle types
- •Includes shock-proof, large precision manometer Ø 100.00 mm. 0 - 10 bar with rubber cover
- •Includes shock-proof, small precision manometer Ø 75.00 mm, 0 - 1 bar especially for the central injection with rubber cover
- •Compact quick couplings to all adapters and hoses •Replacement washers (20 pieces) are available in the set
- •In durable plastic storage case

Application range / injection systems: Bosch K-Jetronic, Bosch L/LH-Jetronic, Bosch Motronic, Bosch Motronic-Jetronic, MPFI, TBI, Eci, MPi, EFI, EGI, PGM-Fi, DIGIFANT 1/2, CIS-Digital, Weber CFI, Spi, Singlepoint, Multipoint, Multec SPi, EFI, Simtec EFI, 1-Tec, Magent Marelli G5/G6 Mono, Weber-Marelli 1AW, CFI, Volkswagen 1AW, R Electronc etc.



			kg	
150.2325	42 pcs	Master fuel injection system pres- sure test set for petrol engines	4,00	

	X	Type		g	
150.2326	1	Α	Manometer Ø 100.0 mm, 0-10 bar with 1/4" quick coupling	360	
150.2327	1	В	Manometer Ø 75.0 mm, 0-1 bar with 1/4" quick coupling	202	
150.2328	2	GA	Adaptor piece M14x1.5 internal thread and 1/4" hose connection	41	
150.2329	2	GT	Adaptor piece M16x1.5 internal thread and 1/4" hose connection	39	
150.2340	1	GS	Double-sided adapter piece 5/8"x18 internal thread	28	
150.2341	2	GV	Adaptor piece 5/8"x1.8 external thread and 1/4" hose connection	26	
150.2342	2	GU	Adaptor piece M16x1.5 external thread and 1/4" hose connec- tion with washer	48	
150.2343	2	GB	Adaptor piece M14x1.5 external thread and 1/4" hose connec- tion with washer	39	
150.2344	1	GC	Connection adapter piece M14x1.5 external thread and 16 mm hexagon with washer	37	
150.2345	1	AE	Adaptor piece (long) M8x1.0 external thread and 1/4" hose connection with washer	70	
150.2346	1	AB	Dual adapter piece M16x1.5 internal and external thread and 3/8" hose connection	65	
150.2347	1	AA	Dual adapter piece M14x1.5 internal and external thread and 3/8" hose connection	65	
150.2348	1	AI	Adaptor piece M10x1.0 external thread and 1/4" hose connection with washer	35	
150.2349	1	AJ	Adaptor piece M10x1.0 internal thread and 1/4" hose connection	21	

#### consists of:

	Х	Type		9
150.2360	1	НО	Hollow bolt M8x1.0 and 1/4" hose connection	22
150.2361	1	HN	Hollow bolt M6x1.0 and 1/4" hose connection	19
150.2362	1	G	Manometer connection hose with 1/4" hose connection with valve for Bosch CSI and GM TBI systems	110
150.2363	1	w	Manometer connection hose with 1/4" hose connection for Ford EFI systems	324
150.2364	1	F	Manometer connection hose with 1/4" hose connection for universal use with 3/8" and 5/16" high-pressure hose connections	160
150.2365	1	С	Adaptor hose for small Schrader valve 5/16"x32 UNF internal thread and 1/4" hose connection	95
150.2366	1	D	Manometer connection hose with 1/4" hose connection in- cluding pressure release valve, transparent hose	110
150.2367	1	E	Adaptor hose for standard Schrader valve 7/16"x20 UNF internal thread and 1/4" hose connection	116
150.2368	1	х	Manometer 5/16" quick coupling connection hose with 1/4" hose connection for Ford EFI systems	40
150.2369	1	XA	Manometer 5/16" quick coupling connecting hose with 1/4" hose connection for GM TBI systems	55
150.2650	2	AM	Adaptor piece M8x1.0 external thread and 1/4" hose connec- tion with washer	13
150.2651	2	AK	Adaptor piece M12x1.5 internal thread and 1/4" hose connection	24
150.2652	1	AL	Adaptor piece M8x1.0 internal thread and 1/4" hose connection	22
150.2653	1	AC	Dual adapter piece M14x1.25 internal and external thread and 1/4" hose connection	63
150.2654	1	AG	Adaptor piece (long) M8x1.0 internal thread and 1/4" hose connection	64
150.2655	1	НА	Adaptor piece (long) for 1/4", 3/8", 1/2" hoses and 1/4" hose connection	51
150.2656	1	HE	Hollow bolt M14x1.5 and 1/4" hose connection	28
150.2657	1	HR	Hollow bolt M12x1.5 and 1/4" hose connection	38
150.2658	1	HQ	Hollow bolt M12x1.25 and 1/4" hose connection	33
150.2659	1	HP	Hollow bolt M10x1.0 and 1/4" hose connection	29
150.2661	1		Replacement washer packet 20 Pieces	10

# Common rail injector test assortment with 8

- Professional test assortment to the misdiagnosis through measurement of the return stroke quantities of high pressure iniectors
- •Measurement of up to 8 high pressures Injectors simultaneously possible
- Ideal supplement to the engine diagnosis device
- Diesel sutible silicone tubes
   Tube end with coupling and original adapter for safe connection
- Double sealed brass connections in the test tube
- ·Stable acrylic test block with filling line scale
- Precise measurement result through 25 ml volumetric capacity in the test tube
- In durable plastic storage case

Application range: Mercedes, BMW, Ford, Renault, Opel, Vauxhall, Toyota, Nissan, Citroën, Volvo, Peugeot etc.



		kg	
65 pcs	Common rail injector test assortment with 8 measurement pipes	3,16	
	65 pcs	65 pcs Common rail injector test assortment with 8 measurement pipes	65 pcs Common rail injector test assortment with 8 measurement pipes 3,16

3

1

2

4

5 6

7

8

9

10

11

12

13

15

14

16

17

18

20

19

21

22

23

24



CONSISTS	consists or.					
	Х		9			
150.1581	1	Acrylic block	800			
150.1582	8	Silicon pipes, 5,2x8,8x600mm	40			
150.1584	8	Adaptor, acrylic block+O-ring	24			
150.1594	8	Adaptor 01- BOSCH	10			
150.1595	8	Adaptor 02-SIEMENS	10			
150.1596	8	Adaptor 03-DENSO	10			
150.1597	8	Adaptor-DELPHI	10			
150.1598	8	Adaptor-BOSCH	30			
150.1599	8	Quick coupler	30			

# Locknut Set for Injection/Diesel Engines

- ·ideal for closing the injector
- protects the injector from impurities
- to close the injector for various pressure tests
  Locknuts with integrated seal
- •for the most common sized M12 x 1.50 and M14 x 1.50
- In durable plastic storage case



			9	
150.1835	12 pcs	Locknut Set for Injection/Diesel Engines	60	

### consists of:

	Х		g	
150.1836	6	Fixing rail with hook	20	
150.1837	6	Locknut M14 x 1.50	20	

- •ideally suited for sealing a wide variety of cables •suitable for fuel, pressure and vacuum lines
- •48 colour-coded sealing plugs pairs •for cables with Ø 3.2 mm to 11.7 mm
- · In plastic storage case



			g	
405.0020	48 pcs	plug set	140	

### consists of:

	Х		g	
405.0021	6	Sealing plug, Ø 11.7	4	
405.0022	12	Sealing plug, Ø 7.8	2	
405.0023	18	Sealing plug, Ø 4.7	1	
405.0024	12	Sealing plug, Ø 3.2	0.25	



### Fuel system testing and cleaning set

- Makes possible quick, simple and correct operation of the engine, without using the tank fitted to the vehicle
  • Suitable for diagnosing faults between the tank and high-pres-
- sure tank, fuel filter etc.
- · Ideal for fuel systems to release soiling and gunk in the injection system with an exact mix of fuel/cleaning agent
- In durable plastic storage case

**Application range:** Universally suitable for all vehicles with a naturally aspirated engine



			kg	
150.1860	43 pcs	Fuel system testing and cleaning set	8,00	

#### consists of:

	X		g	
150.1861	1	10 litre container	1000	
150.1661	1	Hand pump with male coupling	280	
150.1862	2	Adaptor hose Ø 8.0 mm, 4 m long	650	
150.1864	1	Adaptor set 3 part SAE 8 x 20 mm (red)	120	
150.1865	1	Adaptor set 3 part SAE 8 x 30 mm (yellow)	120	
150.1866	1	Adaptor set 3 part SAE 9.5 x 20 mm (grey)	120	
150.1867	1	Adaptor set 3 part SAE 10 x 20 mm (green)	120	
150.1868	1	Adaptor set 3 part SAE 10 x 30 mm (blue)	160	
150.1869	1	Adaptor set 3 part NG8 Type 246 (white)	120	
150.1870	1	Adaptor set 3 part Ø 6.0 mm (light blue)	200	
150.1871	-1	Adaptor set 3 part Ø 8.0 mm (pink)	180	
150.1872	1	Adaptor set 3 part Ø 10.0 mm (purple)	100	
150.1873	1	Adaptor set 3 part 11.8 x 25 mm (brown)	80	
150.1874	1	Adaptor set 3 part NG12 Type 246 (orange)	100	
150.1875	1	Adaptor set 3 part Ø 12.0 mm (black)	140	
150.2324	2	Double-sided adapter 3/8", short	36	
150.2323	1	Double-sided quick coupling 3/8"	74	

# TRANSFER PUMPS

### Mini transfer pump

- · Ideal tool for refilling in case of emergencies
- Suitable for battery acid, fuels, oils and distilled water
   The hoses are attached to the balloon lifter using the supplied
- hose clamps
- ·Special plastic





	Tube inner Ø mm	tube length mm	9	
150.1665	8,0	2 x 900	320	

### Transfer pump

- · Ideal aid for easy transferring and pumping
- · Suitable for battery acid, fuels, antifreeze, oils and distilled water
- Acid-resistant
- · With high quality pump body and reinforced pump handle
- •Through a rubber tube can also be used as an air pump
- · Includes rubber tubes and reduce piece
- Special plastic



	Tube inner Ø mm	tube length mm	g	
150.1660	12,0	2 x 1.300	465	

### Electric suction and transfer pump

- Ideal for bleeding and filling of fluids
- •suitable for diesel, engine oil and heating oil •Suction capacity: Engine oil 0.2 l/min, diesel and heating oil 1.2 l/min
- •12V connection via the crocodile terminals of the vehicle or an external battery
- •including 6 mm suction probe
- not suitable for water, gear oil and highly flammable liquids such as petrol, etc.



	Tube inner Ø mm	tube length mm	kg	
150.2800	13	2 x 1.200	1,15	

# FILLING DEVICE AND AIR VENT DEVICE

### Disposable filling hose for AdBlue® additives - drip free

- •ideal for topping up AdBlue®-additives
- special developed refill device
- drip free
- protects the interior from soiling or unpleasant odors
- •suitable for 5 and 10 liter container
- Plastic

\*AdBlue® is a registered trademark of the Verband der Automobilindustrie e.V (VDA).



	L mm	g	
550.1288	1000,0	163	

### Filling Hopper for AdBlue® additives, straight

- ·ideal for topping up AdBlue®-additives
- •Is screwed directly onto the AdBlue® tank connection •special developed refill device
- •drip free
- ·With a graduation scale
- \* AdBlue® is a registered trademark of VDA German Association of Automotive Industry





	$\forall$	g	
550.1287	1,1	300	

## Filling Hopper for AdBlue® additives, angled

- •ideal for topping up AdBlue®-additives
  •Is screwed directly onto the AdBlue® tank connection
- special developed refill device
- drip free
- •Connection thread 45° angled
- •With a graduation scale
- \* AdBlue® is a registered trademark of VDA German Association of Automotive Industry





	Ä	g	
550.1286	1,1	326	

# Diesel air venting / pre-filling set

• Makes the air venting of many diesel fuel systems possible



			9	
150.9030	7 pcs	Diesel air venting / pre-filling set	700	

#### consists of:

		g	
150.9031	Hose with pump	250	
150.9032	Connection piece PSA, 8 mm	50	
150.9033	Connection piece PSA, 10 mm	24	
150.9034	Connection piece Ford	52	
150.9035	Connection piece Renault, GM, Fiat, large	66	
150.9036	Connection piece Renault, GM, Fiat, small	48	
150.9037	Connection piece GM	53	

# Diesel filling and air venting device for diesel fuel

- ·Ideal for clean, quick and simple air venting and filling of diesel filter in the pre-installed state
- Suitable for all diesel vehicles and also direct injectors
- · Can be used when changing filter, on tanks that have been run empty, on tanks with incorrect fuel inside
  •Applicable in pre-installed state - eliminates inconvenient
- filling out of the vehicle
- Connection carried out on the diesel engine inlet to the engine • Using a pneumatic connection and actuation of the hand
- lever a vacuum is created in the diesel filler filling and exhaust device (Venturi effect) therefore sucking out fuel
- Includes universal suitable silicone hose assortment  $\varnothing$ 8-9.5-12 mm
- •With high-quality pump housing and strengthened pump head •The suction hose is resistant to diesel and brake fluid
- •With quick coupling system for easy hose exchange
- Polyethylene



#### Vacuum fluid extractor suction pump 9.5 litre

- · Ideal for quick, clean and simple suction, intake and emptying of fluids
- · Suitable for engine oil, transmission oil, hydraulic oil, brake
- · For pneumatic use with a compressor or manual use with the integrated hand pump
- Select a suitable probe and suck easily using the vacuum principle
- Suction process automatically stopped when housing is full, preventing fluids from spilling over
- · With integrated pressure relief valve for more safety
- •With high-quality pump housing and strengthened pump head •Includes 4 probes for different uses
- · Ideally suited to hard-to-reach places thanks to the included, long suction hose
- •The suction hose is resistant to petrol and oil
- Polyethylene





# Technical data:

6-10 bar Work pressure Capacity: 1,81 Max. flow rate: 180 l/min

		H mm	kg	
150.9355	11 pcs	300,0	1,60	

### consists of:

		g	
150.9031	Hose with pump	250	
150.9032	Connection piece PSA, 8 mm	50	
150.9033	Connection piece PSA, 10 mm	24	
150.9034	Connection piece Ford	52	
150.9035	Connection piece Renault, GM, Fiat, large	66	
150.9036	Connection piece Renault, GM, Fiat, small	48	
150.9037	Connection piece GM	53	





# Technical data:

Work pressure: 5-11,5 bar Capacity: 9,51 Operating temperature: +0°C to +55°C Filling tube length: 1,5 m Max. flow rate: 125 l/min

			kg	
160.0790	5 pcs	Vacuum fluid extractor suction pump 9.5 litre	5,00	

### consists of:

		9	
160.0791	Vacuum fluid extractor suction pump 9.5 litre	3708	
160.0792	Adaptor and tube 4x8mm x1,5m	200	
160.0793	Main probe 7.8 x 9.8 mm x 1 m	200	
160.0794	Probe 5.3 x 6.7 mm x 1 m	200	
160.0795	Probe 3.5 x 4.5 mm x 1 m	200	

3

4

5

6

7 8

9

10 11

12

13 14

15

16

17 18

19

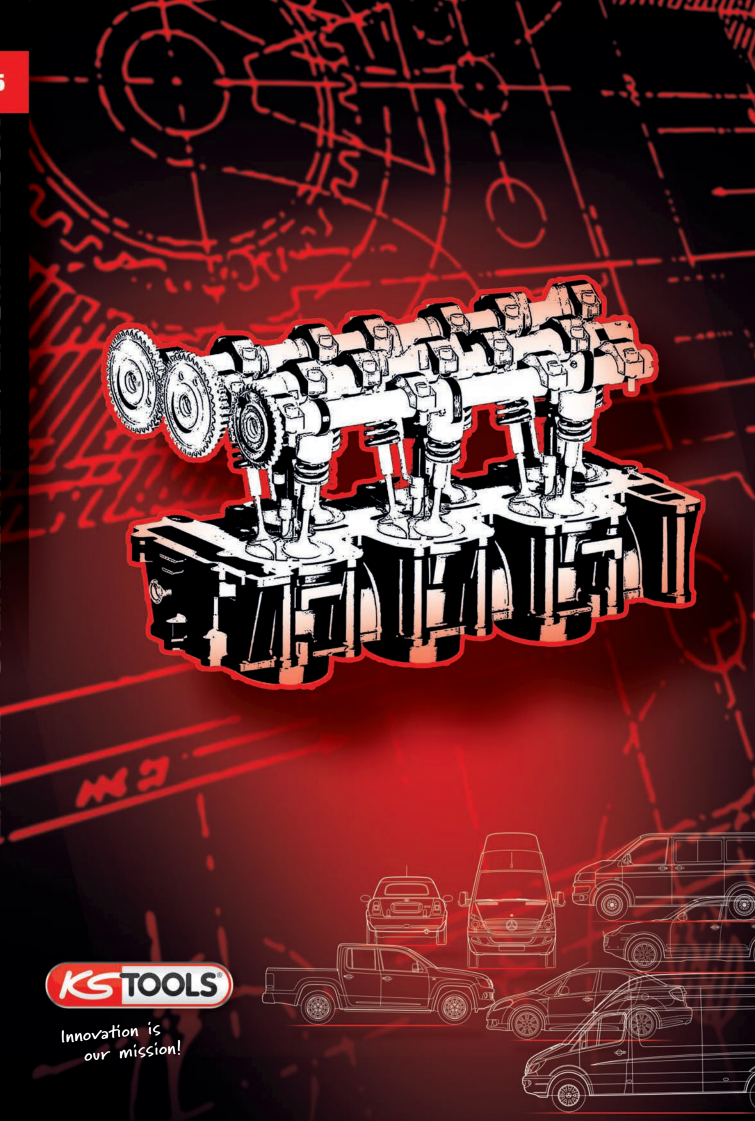
20

21

22

23

24



TOOLS FOR ENGINE BLOCK SCREWS  TOOLS FOR CYLINDER BLOCK SCREWS  195  VIBRATION DAMPER TOOLS  SERVICE STANDS AND PARTS STATIONS  SLIDE RAIL BOLTS EXTRACTION TOOLS  QUIDE SLEEVES INTERNAL EXTRACTOR  EXTRACTION TOOL AND SPIRAL PROFILE SOCKETS  OUT SPLITTER  205  THREAD BORING TOOL AND BORE JIGS  CRANK SHAFT FACING TOOLS  CAMSHAFT TOOLS  CAMSHAFT TOOLS  PULLERS  707  VALVE GAUGES  VALVE PNEUMATIC ADAPTER  VALVE RETAINER AND VALVE SPRING TENSIONER  VALVE SHALT SEALING TOOLS  212  ASSEMBLY AIDS  VALVE SEAT CUTTER  215  VALVE WEDGE ASSEMBLY  VALVE WEDGE ASSEMBLY  VALVE WEDGE ASSEMBLY  VALVE ADJUSTMENT TOOLS  216  CYLINDER LINER TOOLS  217  CYLINDER LINER TOOLS  217	FROM PAGE	
TOOLS FOR CYLINDER BLOCK SCREWS  VIBRATION DAMPER TOOLS  SERVICE STANDS AND PARTS STATIONS  SLIDE RAIL BOLTS EXTRACTION TOOLS  GUIDE SLEEVES INTERNAL EXTRACTOR  EXTRACTION TOOL AND SPIRAL PROFILE SOCKETS  THREAD BORING TOOL AND BORE JIGS  CRANK SHAFT FACING TOOLS  CAMSHAFT TOOLS  CAMSHAFT TOOLS  CAMSHAFT TOOLS  VALVE GAUGES  VALVE PNEUMATIC ADAPTER  VALVE RETAINER AND VALVE SPRING TENSIONER  VALVE SHALT SEALING TOOLS  209  GASKET SCRAPER  VALVE SEAT CUTTER  215  VALVE SEAT CUTTER  216  VALVE WEDGE ASSEMBLY  VALVE WEDGE ASSEMBLY  VALVE ADJUSTMENT TOOLS  216  CYLINDER LINER TOOLS  217  CYLINDER LINER TOOLS  217	H	TOOLS FOR ENGINE BLOCK SCREWS
VIBRATION DAMPER TOOLS  SERVICE STANDS AND PARTS STATIONS  200  SLIDE RAIL BOLTS EXTRACTION TOOLS  QUIDE SLEEVES INTERNAL EXTRACTOR  201  EXTRACTION TOOL AND SPIRAL PROFILE SOCKETS  201  NUT SPLITTER  205  THREAD BORING TOOL AND BORE JIGS  CRANK SHAFT FACING TOOLS  CAMSHAFT TOOLS  206  PULLERS  207  VALVE GAUGES  VALVE PNEUMATIC ADAPTER  VALVE PRETAINER AND VALVE SPRING TENSIONER  VALVE SHALT SEALING TOOLS  212  ASSEMBLY AIDS  215  VALVE CUTTER  216  VALVE WEDGE ASSEMBLY  VALVE WEDGE ASSEMBLY  VALVE ADJUSTMENT TOOLS  216  CYLINDER HON DEVICES  217		
SERVICE STANDS AND PARTS STATIONS  SLIDE RAIL BOLTS EXTRACTION TOOLS  QUIDE SLEEVES INTERNAL EXTRACTOR  EXTRACTION TOOL AND SPIRAL PROFILE SOCKETS  NUT SPLITTER  205  THREAD BORING TOOL AND BORE JIGS  CRANK SHAFT FACING TOOLS  CAMSHAFT TOOLS  206  PULLERS  207  VALVE GAUGES  207  VALVE GAUGES  207  VALVE PNEUMATIC ADAPTER  207  VALVE SHALT SEALING TOOLS  208  GASKET SCRAPER  210  WASHER TOOLS  212  ASSEMBLY AIDS  215  VALVE SEAT CUTTER  216  VALVE WEDGE ASSEMBLY  VALVE WEDGE ASSEMBLY  VALVE WEDGE ASSEMBLY  VALVE ADJUSTMENT TOOLS  216  CYLINDER LINER TOOLS  217  CYLINDER HON DEVICES  217		
SLIDE RAIL BOLTS EXTRACTION TOOLS  GUIDE SLEEVES INTERNAL EXTRACTOR  201  EXTRACTION TOOL AND SPIRAL PROFILE SOCKETS  NUT SPLITTER  205  THREAD BORING TOOL AND BORE JIGS  CRANK SHAFT FACING TOOLS  CAMSHAFT TOOLS  CAMSHAFT TOOLS  PULLERS  207  VALVE GAUGES  207  VALVE PNEUMATIC ADAPTER  VALVE SHALT SEALING TOOLS  GASKET SCRAPER  VALVE SHALT SEALING TOOLS  212  ASSEMBLY AIDS  VALVE SEAT CUTTER  VALVE CUTTER  VALVE WEDGE ASSEMBLY  VALVE WEDGE ASSEMBLY  VALVE ADJUSTMENT TOOLS  216  CYLINDER HON DEVICES  217		
GUIDE SLEEVES INTERNAL EXTRACTOR  EXTRACTION TOOL AND SPIRAL PROFILE SOCKETS  NUT SPLITTER  205  THREAD BORING TOOL AND BORE JIGS  CRANK SHAFT FACING TOOLS  CAMSHAFT TOOLS  PULLERS  207  VALVE GAUGES  VALVE GAUGES  VALVE PNEUMATIC ADAPTER  VALVE SHALT SEALING TOOLS  GASKET SCRAPER  210  WASHER TOOLS  212  ASSEMBLY AIDS  VALVE CUTTER  VALVE WEDGE ASSEMBLY  VALVE ADJUSTMENT TOOLS  216  CYLINDER HON DEVICES  217		
EXTRACTION TOOL AND SPIRAL PROFILE SOCKETS  NUT SPLITTER  205  THREAD BORING TOOL AND BORE JIGS  CRANK SHAFT FACING TOOLS  CAMSHAFT TOOLS  206  CAMSHAFT TOOLS  207  VALVE GAUGES  207  VALVE PNEUMATIC ADAPTER  207  VALVE SHALT SEALING TOOLS  208  GASKET SCRAPER  210  WASHER TOOLS  212  ASSEMBLY AIDS  VALVE SEAT CUTTER  215  VALVE WEDGE ASSEMBLY  VALVE WEDGE ASSEMBLY  VALVE WEDGE ASSEMBLY  VALVE ADJUSTMENT TOOLS  216  CYLINDER LINER TOOLS  217  CYLINDER LINER TOOLS  217		
NUT SPLITTER 205  THREAD BORING TOOL AND BORE JIGS 206  CRANK SHAFT FACING TOOLS 206  CAMSHAFT TOOLS 206  PULLERS 207  VALVE GAUGES 207  VALVE GAUGES 207  VALVE PNEUMATIC ADAPTER 207  VALVE SPRING TENSIONER 207  VALVE SHALT SEALING TOOLS 209  GASKET SCRAPER 210  WASHER TOOLS 212  ASSEMBLY AIDS 215  VALVE SEAT CUTTER 215  VALVE CUTTER 215  VALVE WEDGE ASSEMBLY 216  PISTON RING TOOLS 216  CYLINDER LINER TOOLS 217  CYLINDER HON DEVICES 217		
THREAD BORING TOOL AND BORE JIGS  CRANK SHAFT FACING TOOLS  CAMSHAFT TOOLS  206  PULLERS  207  VALVE GAUGES  207  VALVE PNEUMATIC ADAPTER  207  VALVE SPRING TENSIONER  207  VALVE SHALT SEALING TOOLS  209  GASKET SCRAPER  210  WASHER TOOLS  212  ASSEMBLY AIDS  215  VALVE SEAT CUTTER  216  VALVE WEDGE ASSEMBLY  VALVE WEDGE ASSEMBLY  VALVE ADJUSTMENT TOOLS  216  CYLINDER LINER TOOLS  217		
CRANK SHAFT FACING TOOLS 206  CAMSHAFT TOOLS 206  PULLERS 207  VALVE GAUGES 207  VALVE GAUGES 207  VALVE PNEUMATIC ADAPTER 207  VALVE PRETAINER AND VALVE SPRING TENSIONER 207  VALVE SHALT SEALING TOOLS 209  GASKET SCRAPER 210  WASHER TOOLS 212  ASSEMBLY AIDS 215  VALVE SEAT CUTTER 215  VALVE CUTTER 215  VALVE WEDGE ASSEMBLY 216  VALVE WEDGE ASSEMBLY 216  CYLINDER HON DEVICES 217		
CAMSHAFT TOOLS 206  PULLERS 207  VALVE GAUGES 207  VALVE PNEUMATIC ADAPTER 207  VALVE RETAINER AND VALVE SPRING TENSIONER 209  VALVE SHALT SEALING TOOLS 209  GASKET SCRAPER 210  WASHER TOOLS 212  ASSEMBLY AIDS 215  VALVE SEAT CUTTER 215  VALVE CUTTER 215  VALVE WEDGE ASSEMBLY 216  VALVE WEDGE ASSEMBLY 216  CYLINDER HON DEVICES 217  CYLINDER HON DEVICES 217		
PULLERS 207  VALVE GAUGES 207  VALVE PNEUMATIC ADAPTER 207  VALVE RETAINER AND VALVE SPRING TENSIONER 209  VALVE SHALT SEALING TOOLS 209  GASKET SCRAPER 210  WASHER TOOLS 212  ASSEMBLY AIDS 215  VALVE SEAT CUTTER 215  VALVE CUTTER 215  VALVE WEDGE ASSEMBLY 216  VALVE WEDGE ASSEMBLY 216  PISTON RING TOOLS 216  CYLINDER LINER TOOLS 217  CYLINDER HON DEVICES 217		
VALVE GAUGES 207  VALVE PNEUMATIC ADAPTER 207  VALVE RETAINER AND VALVE SPRING TENSIONER 207  VALVE SHALT SEALING TOOLS 209  GASKET SCRAPER 210  WASHER TOOLS 212  ASSEMBLY AIDS 215  VALVE SEAT CUTTER 215  VALVE CUTTER 215  VALVE WEDGE ASSEMBLY 216  VALVE ADJUSTMENT TOOLS 216  CYLINDER LINER TOOLS 217  CYLINDER HON DEVICES 217		
VALVE PNEUMATIC ADAPTER  207  VALVE RETAINER AND VALVE SPRING TENSIONER  209  VALVE SHALT SEALING TOOLS  209  GASKET SCRAPER  210  WASHER TOOLS  212  ASSEMBLY AIDS  215  VALVE SEAT CUTTER  215  VALVE CUTTER  216  VALVE WEDGE ASSEMBLY  216  VALVE ADJUSTMENT TOOLS  216  CYLINDER LINER TOOLS  217  CYLINDER HON DEVICES  217		
VALVE RETAINER AND VALVE SPRING TENSIONER  VALVE SHALT SEALING TOOLS  GASKET SCRAPER  210  WASHER TOOLS  212  ASSEMBLY AIDS  215  VALVE SEAT CUTTER  215  VALVE CUTTER  216  VALVE WEDGE ASSEMBLY  VALVE ADJUSTMENT TOOLS  216  CYLINDER LINER TOOLS  217  CYLINDER HON DEVICES  209		
VALVE SHALT SEALING TOOLS 209  GASKET SCRAPER 210  WASHER TOOLS 212  ASSEMBLY AIDS 215  VALVE SEAT CUTTER 215  VALVE CUTTER 215  VALVE WEDGE ASSEMBLY 216  VALVE ADJUSTMENT TOOLS 216  CYLINDER LINER TOOLS 217  CYLINDER HON DEVICES 217		
GASKET SCRAPER 210  WASHER TOOLS 212  ASSEMBLY AIDS 215  VALVE SEAT CUTTER 215  VALVE CUTTER 215  VALVE WEDGE ASSEMBLY 216  VALVE ADJUSTMENT TOOLS 216  PISTON RING TOOLS 216  CYLINDER LINER TOOLS 217  CYLINDER HON DEVICES 217		
WASHER TOOLS 212  ASSEMBLY AIDS 215  VALVE SEAT CUTTER 215  VALVE CUTTER 215  VALVE WEDGE ASSEMBLY 216  VALVE ADJUSTMENT TOOLS 216  PISTON RING TOOLS 216  CYLINDER LINER TOOLS 217  CYLINDER HON DEVICES 217		
ASSEMBLY AIDS  VALVE SEAT CUTTER  215  VALVE CUTTER  216  VALVE WEDGE ASSEMBLY  216  VALVE ADJUSTMENT TOOLS  216  PISTON RING TOOLS  217  CYLINDER LINER TOOLS  217		
VALVE SEAT CUTTER  215  VALVE CUTTER 215  VALVE WEDGE ASSEMBLY 216  VALVE ADJUSTMENT TOOLS 216  PISTON RING TOOLS 217  CYLINDER LINER TOOLS 217		
VALVE CUTTER 215  VALVE WEDGE ASSEMBLY 216  VALVE ADJUSTMENT TOOLS 216  PISTON RING TOOLS 216  CYLINDER LINER TOOLS 217  CYLINDER HON DEVICES 217		
VALVE WEDGE ASSEMBLY 216  VALVE ADJUSTMENT TOOLS 216  PISTON RING TOOLS 217  CYLINDER LINER TOOLS 217  CYLINDER HON DEVICES 217		
VALVE ADJUSTMENT TOOLS 216  PISTON RING TOOLS 216  CYLINDER LINER TOOLS 217  CYLINDER HON DEVICES 217		
PISTON RING TOOLS 216  CYLINDER LINER TOOLS 217  CYLINDER HON DEVICES 217		
CYLINDER LINER TOOLS 217  CYLINDER HON DEVICES 217	216	
CYLINDER HON DEVICES 217	216	
	217	CYLINDER LINER TOOLS
TEST AND MEASURING TOOLS 218	217	CYLINDER HON DEVICES
	218	TEST AND MEASURING TOOLS

i



### **TOOLS FOR ENGINE BLOCK SCREWS**

# Engine support socket set for VAG, extra short

- •12 point
- For the assembly and removal of the aluminium engine support (hard to reach sites)
- Ideal for timing belt change Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Extra short execution
- · For manual operation
- Matt finish
- ·Chrome vanadium

Application range: For timing belt change on Volkswagen Golf IV, Audi, Škoda, Seat etc.



			g	
911.1295	2 pcs	Engine support socket set for VAG, extra short	110	

#### consists of:

		g	
911.1293	1/2" 12 point socket, 16.0 mm short	40	
911.1294	1/2" 12 point socket, 16.0 mm long	67	

### Torx-E socket for Mercedes, extra-short

- Ideally suited for various engine screws
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Extra short execution
- For manual operation Matt finish
- · Chrome vanadium

Application range: Engine screws (e.g. various supports, housing cover etc.) on **Mercedes** diesel engines 642, 651 and petrol engines 276, 278, 271





D -

		D mm	L mm	g	
911.1288	E12	22,0	25,0	40	

# Bit socket for hexagon screws for VAG, extra long

· Hexagon socket with ball end

4,0

- For releasing and tightening the TDC sensor Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Extra-long design
- •For manual operation
- · Matt finish
- ·Chrome vanadium

Application range: VAG models from 2005, 4-cylinder 2.0l



11

g

80

300,0

Bit socket for five star tamperproof screws

• Internal square drive to DIN 3120 / ISO 1174 with ball reception

• For manual operation Matt finish

• Five star, tamperproof

- ·Chrome vanadium

Application range: Control devices, alternator, air quantity meter, exterior mirror, insertion pumps for pump-line-nozzle system, door lock fastening screw for **Volkswagen**, **Audi**, Ford, Mercedes, Rover, Seat, Škoda, Volvo etc.





	D	D mm	L mm	T mm	g	
911.2471	TS8	12,0	25,0	5,0	10	
911.1471	TS10	12,0	25,0	6,0	10	
911.1472	TS15	12,0	25,0	6,0	10	
911.1473	TS20	12,0	25,0	7,0	10	
911.1474	TS25	12,0	25,0	7,0	10	
911.1475	TS27	12,0	25,0	8,0	10	
911.1476	TS30	12,0	25,0	8,0	10	
911.1477	TS40	12,0	25,0	9,0	10	

### Bit socket set for tamperproof five star screws

- · Five star, tamperproof
- For the assembly and disassembly of safety bolts on temperature sensors and air volume measuring instruments
- For modern diesel injection systems (pump-nozzle device, pump and electricity nozzle, common rail), e.g. Bosch injection systems
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- For manual operation
- Matt finish
- · Chrome vanadium
- · Includes storage rail

Application range: Control units, alternator, air flow meter, exterior mirrors, plug-in pumps for pump line nozzle system (also for **Mercedes** Atego and Actros), door lock fastening screws for Volkswagen, Audi, Ford, Mercedes, Rover, Seat, Škoda, Volvo etc.







			g	
911.1470	7 pcs	TS10 - TS15 - TS20 - TS25 - TS27 - TS30 - TS40	160	

### Bit for tamperproof five star bits

- · Five star, tamperproof
- •External hexagon drive to DIN 3126 / ISO 1173 C 6,3 •Can be used by hand or with an electric screwdriver
- · Ideally suited for fittings in trade and industry
- Nickel plated
- ·Special tool steel

Application range: Control devices, alternator, air quantity meter, exterior mirror, insertion pumps for pump-line-nozzle system, door lock fastening screw for **Volkswagen**, **Audi**, Ford, Mercedes, Rover, Seat, Škoda, Volvo etc.



		L mm	Content	9	
911.3101	TS10	30,0	1	5	
911.3102	TS15	30,0	1	5	
911.3103	TS20	30,0	1	5	
911.3104	TS25	30,0	1	6	
911.3105	TS27	30,0	1	6	
911.3106	TS30	30,0	1	6	
911.3107	TS40	30,0	1	8	

### Bit set for tamperproof five star screws

- · Five star, tamperproof
- For the assembly and disassembly of safety bolts on temperature sensors and air volume measuring instruments
- For modern diesel injection systems (pump-nozzle device, pump and electricity nozzle, common rail), e.g. Bosch injection systems
- •External hexagon drive to DIN 3126 / ISO 1173 E 6,3
- · Can be used by hand or with an electric screwdriver
- •1/4" Bit adaptor socket · Ideally suited for fittings in trade and industry

·Special tool steel

- Nickel plated
- Application range: Control devices, alternator, air quantity meter, exterior mirror, insertion pumps for pump-line-nozzle

system, door lock fastening screw for Volkswagen, Audi, Ford, Mercedes, Rover, Seat, Škoda, Volvo etc.







			g	
911.1480	8 pcs	TS10 - TS15 - TS20 - TS25 - TS27 - TS30 - TS40	50	



911.1598

### Five star profile tamperproof key wrench set

- Long execution
- ·Bore hole at the short and long end
- · Continuous hardened
- Matt chrome
- · Special tool steel

Application range: Control devices, alternator, air quantity meter, exterior mirror, insertion pumps for pump-line-nozzle system, door lock fastening screw for Volkswagen, Audi, Ford, Mercedes, Rover, Seat, Škoda, Volvo etc.

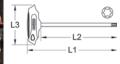


			g	
151.2470	9 pcs	TS10 - TS15 - TS20 - TS25 - TS27 - TS30 - TS40 - TS45 - TS50	330	

#### T-handle Torx key wrench, long

- ·Extra long execution
- •Two component handle
- · Continuous hardened
- Matt chrome
- Special tool steel







	Ö	L1 mm	L2 mm	L3 mm	g	
158.8051	T10	403,0	373,0	80,0	30	
158.8052	T15	403,0	373,0	80,0	30	
158.8053	T20	403,0	373,0	100,0	40	
158.8054	T25	408,0	373,0	100,0	40	
158.8055	T27	408,0	373,0	100,0	40	
158.8056	T30	408,0	373,0	100,0	45	

### T-handle Torx key wrench set

- •Extra long execution
- •Two component handle · Continuous hardened
- Matt chrome
- ·Special tool steel





375

158.8050 6 pcs T10 - T15 - T20 - T25 - T27 - T30

### ERGOTORQUEplus® T handle RIBE profile extra long

- Extra long execution
- •Two component handle
- · Continuous hardened
- Mirror polished
- ·Special tool steel

Application range: for mounting and dismounting the oil pan on Opel, Fiat, Alfa Romeo, Suzuki and Saab and for valve covers and spark plug covers on Alfa Romeo, Fiat, Lancia





		L1 mm	L2 mm	g	
158.5121	M4	280,0	250,0	100	
158.5122	M5	280,0	250,0	100	
158.5123	M6	280,0	250,0	100	
158.5124	M7	280,0	250,0	130	
158.5125	M8	280,0	250,0	145	
158.5126	M9	280,0	250,0	145	
158.5127	M10	290,0	250,0	316	

# ERGOTORQUEplus® T handle RIBE key wrench set, extra

- Extra long execution
- Two component handle
- Continuous hardened
- Mirror polished
- ·Special tool steel

Application range: for mounting and dismounting the oil pan on Opel, Fiat, Alfa Romeo, Suzuki and Saab and for valve covers and spark plug covers on Alfa Romeo, Fiat, Lancia etc.







### TOOLS FOR CYLINDER BLOCK SCREWS

#### ERGOTORQUE® precision torque wrench with rotary mushroom ratchet head

- Actuation accuracy: ±3 % tolerance of the set scale value • Precise reading accuracy for a minimum 5.000 tightening cycles
- For controlled fastening in clockwise and counter clockwise directions
- •Torque setting by pulling out and pushing in the slide in knob at the end of the handle
- The direction of rotation (clockwise and counter clockwise)
- can be changed by simply rotating the square drive piece

  Double scale in Nm and lbf-ft divisions for precise adjustment
- · Includes micrometer scale in Nm divisions for precise and fine adjustment · Large vision panel, precise adjustment using a magnifying
- glass
  •An audible and palpable signal when the desired torque value
- is achieved
- Exact gearing 30 teeth ratchet mechanism
- Torque setting is quick and easy using the locking knob in the handle end
- · Secure locking function within the handle
- · With ejection mechanism on the ratchet head
- Two component handle with a soft zone, is ergonomic in design and comfortable in the hand • Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- Individually marked with serial number unique product identification • including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards







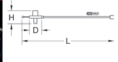


		N∙m	Division N•m	<b>l</b> bf•ft	L mm	D mm	H mm	kg
516.1412	1/4"	5-25	0,10	0,8 - 18	289,0	35,0	18,0	0,46
516.1422	3/8"	10-50	0,25	4 - 37	350,0	45,0	23,0	0,61
516.1432	1/2"	20-100	0,50	8 - 75	412,0	45,0	23,0	0,91

## Rotary angle disc

- For fastening screws at an angle
- Device for angle regulated fastening with a torque wrench
- Flexible arm
- •Range 0° 360°
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- Optionally with a magnetic arm or claw arm







516.1195 1/2" 1/2" magnet 2° 67,0 63,0 480,0 170 516.1196 1/2" 1/2" claw 2° 67,0 63,0 538,0 60				Arm	Pitch	D mm	H mm	L mm	g	
516.1196 1/2" 1/2" claw 2° 67.0 63.0 538.0 60	516.1195	1/2"	1/2"	magnet	2°	67,0	63,0	480,0	170	
2.22	516.1196	1/2"	1/2"	claw	2°	67,0	63,0	538,0	60	

3

2

1

5

4

6 7

8

10

9

11

12

13

14

15 16

17

18

19

20

21

22

23

24



### Digital rotation protractor with magnet

- ·For fastening screws at an angle
- Magnetic
   digital angle display
- ·acoustic signal and LED display refer to reaching the set angle
- •Right- and left-hand suit
- •Angle precision: ± 2%
  •Resolution: 0.1°
- •Includes 2 AAA 1.5 V batteries
- •including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards
- In durable plastic storage case





	Ø mm	9	
516.1191	55,0	720	



## Digital torque adapter with protractor

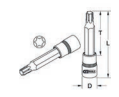
- •1/2" square drive and output
- •Right- and left-hand suit
- Clockwise torque precision: 3% and counterclockwise:  $\pm$  4% Digital torque and rotation angle display
- acoustic signal and LED display indicate that the set angle of rotation or torque has been reached
- •5 selectable units (Nm, ft-lb, in-lb, kg-cm, degrees)
- •Includes 2 AAA 1.5 V batteries
- •including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards
- •In durable plastic storage case



_					
		Ø mm	Measuring range N•m	g	
516.1192	1/2"	85,0	6,8-135	242	
516.1193	1/2"	85,0	10-200	242	
516.1194	1/2"	85,0	17-340	242	

### Bit plug nut for Torx screws, 140mm long

- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- · Long execution
- · with press-fitted nickel-plated bit
- •For manual operation
- Matt finish
- Chrome vanadium





		D mm	L mm	T mm	g	
911.1937	T40	22,0	140,0	72,0	125	
911.1938	T45	22,0	140,0	72,0	125	
911.1939	T50	22,0	140,0	72,0	125	
911.1940	T55	22,0	140,0	72,0	125	
911.1517	T70	22,0	110,0	72,0	180	

### Bit socket for spline (XZN®) screws, long

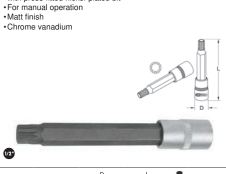
- •Spline (XZN®)
- For loosening and tightening cylinder head screws
   Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Long execution
- with press-fitted nickel-plated bit For manual operation
- Matt finish
- · Chrome vanadium



		D mm	L mm	T mm	g	
911.1350	M5	22,0	110,0	72,0	107	
911.1351	M6	22,0	110,0	72,0	109	
911.1352	M8	22,0	110,0	72,0	109	
911.1359	M9	22,0	110,0	72,0	112	
911.1353	M10	22,0	110,0	72,0	112	
911.1354	M12	22,0	110,0	72,0	138	
911.1355	M14	22,0	110,0	72,0	179	
911.1356	M16	22,0	110,0	72,0	250	

# Cylinder head bit socket for spline (XZN®) screws, extra-

- •Spline (XZN®)
- For loosening and tightening cylinder head screws
   This length allows deep seated and difficult to access cylinder head screws to be removed and inserted without problem
- Internal square drive to DIN 3121 / ISO 1174
- Extra long execution
   with press-fitted nickel-plated bit



# Cylinder head impact bit socket for RIBE® screws, extra-

- •For RIBE® screws
- •Internal square drive to DIN 3121 / ISO 1174
- Extra long execution
- For machinery usage
- Phosphate finish
- •Chrome molybdenum





#### 911.1395 M9 / M10 25,0 128,0 110 Cylinder head impact bit socket for RIBE® screws, extra-

- •RIBE®
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- •Extra long execution •with press-fitted nickel-plated bit
- For manual operation Matt finish
- · Chrome vanadium

Application range: Polydrive cylinder head screws for VAG



165,0

160

# RIBE® Bit socket for tamperproof screws, long

22,0

M10

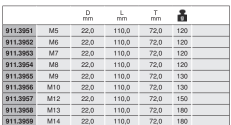
- •For tamperproof RIBE® profile •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- · Long execution
- with press-fitted nickel-plated bit
- · For manual operation Matt finish

1/2"

515.1281

· Chrome vanadium





### RIBE® Bit socket set for tamperproof screws, long

- •For tamperproof RIBE® profile
- •RIBE® profile for tamperproof screws
  •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Long execution
- ·With press fitted insert bit
- For manual operation
- Matt finish
- · Chrome vanadium
- •Includes storage rail



			kg
911.1630	9 pcs	M5 - M6 - M7 - M8 - M9 - M10 - M12 - M13 - M14	1,24

### Cylinder head surface drive socket, long

- Special profile (Surface-Drive)
- For loosening and tightening cylinder head screws
- Internal square drive to DIN 3121 / ISO 1174

  Long execution
- For machinery usage
- Phosphate finish
- •Chrome molybdenum



	mm	D mm	L mm	g	
515.1277	13,0	20,5	77,0	120	

# Cylinder head 12-point socket, long

- •12 point
- For loosening and tightening cylinder head screws •Internal square drive to DIN 3121 / ISO 1174
- ·Long execution
- •For machinery usage •Phosphate finish
- Chrome molybdenum



	O	D mm	L mm	9	
515.1276	10,0	15,5	130,0	225	

### Torx E socket, deep

- •Torx E
- Ideal for the assembly and disassembly of the deep-seated door hinge holding screws on the rear hinged door and sliding
- For loosening and tightening Torx-E cylinder head screws
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Long execution
- · For manual operation
- •Matt finish Chrome vanadium



g 911.4451 150.0 E10 260 911.4452 150,0 260 E12 911.4453 E14 150,0 260 911.4454 E16 150.0 260 911.4455 E18 150.0 260 911.4456 E20 150,0 260

# Torx E socket set

- For loosening and tightening Torx-E cylinder head screws
   With incorporated retaining ball for accurate removing of the
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
  •Long execution
- •For manual operation
- Matt finish
- Chrome vanadium
- · In durable plastic storage case



			kg	
911.4450	6 pcs	F10 - F12 - F14 - F16 - F18 - F20	1.90	

# RIBE® impact socket

- •For tamperproof RIBE® profile
- •zum Lösen und Anziehen von Zylinderkopf- und Kupplungsverschraubungen
  •Internal square drive to DIN 3120 / ISO 1174 with ball
- reception
- For machinery usage
- Phosphate finish
- ·Chrome vanadium

Application range: Nissan and Renault



			L mm	g	
9	11.0896	M6S	38,0	49	
9	11.0897	M8S	38,0	50	
9	11.0898	M12S	38,0	71	

### RIBE® impact socket set

- •For tamperproof RIBE® profile
- zum Lösen und Anziehen von Zylinderkopf- und Kup-plungsverschraubungen
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- For machinery usage
- Phosphate finish
- · Chrome vanadium

### Application range: Nissan and Renault



			g	
911.0895	3 pcs	M6S - M8S - M12S	190	

#### 12 Point impact socket

- •12 point •Internal square drive to DIN 3121 / ISO 1174
- •Short execution •For machinery usage
- · Phosphate finish
- Chrome molybdenum
- · In durable plastic storage case



			kg	
515.0950	10 pcs	8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 mm	1,65	

# 12 Point impact socket set

- •12 point
- Internal square drive to DIN 3121 / ISO 1174
- Short execution
- For machinery usage
- Phosphate finish
- Chrome molybdenum In durable plastic storage case



			kg	
515.0900	13 pcs	10 - 12 - 13 - 14 - 15 - 16 - 17 - 19 - 20 - 21 - 22 - 23 - 24 mm	2,80	

197

3

4

1

2

5

6 7

8

10

9

11

12 13

14

15

16

17

18

19 20

21

22

23

24

25

i



### Torx PLUS bit set

- •Ideal set compilation for Torx and Torx PLUS screws
- •With external hexagon drive to DIN 3126 / ISO 1173 Form C 6,3 and C 8
- Can be used by hand or with an electric screwdriver ldeally suited for fittings in trade and industry
- Reinforced execution
- Nickel plated
- ·Special tool steel
- In durable plastic storage case

Applications for TX PLUS: flywheel / timing belt housing cover / general engine / transmission

### Applications for Tamper TX:

plug-in pumps of pump-line-nozzle systems, air mass meters, EWS3 immobiliser controller / injection pumps / alternators etc.



			9	
911.3120	22 pcs	Torx PLUS bit set	432	

# consists of:

		g	
911.3101	1/4" Bit tamperproof five star, TS10	5	
911.3102	1/4" Bit tamperproof five star, TS15	5	
911.3103	1/4" Bit tamperproof five star, TS20	5	
911.3104	1/4" Bit tamperproof five star, TS25	6	
911.3106	1/4" Bit tamperproof five star, TS30	6	
911.3240	1/4" Torx PLUS Bit, 30mm, IP10	8	
911.3241	1/4" Torx PLUS Bit, 30mm, IP15	8	
911.3242	1/4" Torx PLUS Bit, 30mm, IP20	8	
911.3243	1/4" Torx PLUS Bit, 30mm, IP25	8	
911.3244	1/4" Torx PLUS Bit, 30mm, IP30	8	
911.3260	10mm Torx PLUS Bit, 30mm, IP40	13	
911.3261	10mm Torx PLUS Bit, 30mm, IP45	14	
911.3262	10mm Torx PLUS Bit, 30mm, IP50	16	
911.3263	10 mm Torx PLUS Bit, 30mm, IP55	20	
911.3264	10 mm Torx PLUS Bit, 30mm, IP60	25	
911.4327	1/4" Bit adaptor socket with clamping ring	10	
911.4311	3/8" Bit adaptor socket, for bits 10mm	30	
911.3121	10 mm Bit tamperproof five star, TS40	10	
911.3122	10 mm Bit tamperproof five star, TS45	11	
911.3123	10 mm Bit tamperproof five star, TS50	11	
911.3124	10 mm Bit tamperproof five star, TS55	13	
911.3125	10 mm Bit tamperproof five star, TS60	22	



### RIBE® Bit set

- Ideal set compilation for RIBE° screws
   External hexagon drive to DIN 3126 / ISO 1173 form C 8
   Can be used by hand, electric screwdriver and impact drivers
- Ideally suited for fittings in trade and industry Reinforced execution
- Precise arrangement of the popular 5/16" RIBE® bits Phosphate finish
- ·Special tool steel
- In durable plastic storage case



			g	
911.4306	14 pcs	RIBE® Bit set	820	

### consists of:

		9	
911.5165	5/16" Bit RIBE, 38mm, M5	10	
911.5166	5/16" Bit RIBE, 38mm, M6	10	
911.5167	5/16" Bit RIBE, 38mm, M7	10	
911.5168	5/16" Bit RIBE, 38mm, M8	20	
911.5169	5/16" Bit RIBE, 38mm, M10	20	
911.5170	5/16" Bit RIBE, 38mm, M12	30	
911.5171	5/16" Bit RIBE, 100mm, M7	40	
911.5172	5/16" Bit RIBE, 100mm, M8	50	
911.5173	5/16" Bit RIBE, 100mm, M9	60	
911.5174	5/16" Bit RIBE, 100mm, M10	70	
911.5175	5/16" Bit RIBE, 100mm, M12	80	
911.5176	5/16" Bit RIBE, 100mm, M13	90	
911.5177	5/16" Bit RIBE, 100mm, M14	100	
911.5178	1/2" Bit adaptor impact, for bits 5/16"	60	

# Cylinder head bolt socket set

- Perfect for the most common cylinder head screws
   Internal square drive to DIN 3120 / ISO 1174 with ball
- reception
  •Short and long design
- •For manual operation
- Phosphate finishChrome vanadium
- In durable plastic storage case



			kg	
911.4535	9 pcs	Cylinder head bolt socket set	1,90	

#### consists of

911.4536 1/2" bit socket for Torx-E screws, E12, length 150mm, phosphate finish 112" bit socket for Torx screws, T55, length 140mm, phosphate finish 139 11.4537 1/2" bit socket for Torx screws, T70, length 120 mm, phosphate finish 120 mm, phosphate finish 120 mm, phosphate finish 137 1/2" bit socket for spline (XZN") screws, M10, length 140 mm, phosphate finish 140 mm, phosphate finish 165 1/2" bit socket XZN M12, length 140 mm, phosphate finish 165 1/2" bit socket XZN M12, length 140 mm, phosphate finish 154
911.4536 150mm, phosphate finish 172" bit socket for Torx screws, T55, length 140mm, phosphate finish 112" bit socket for Torx screws, T70, length 120 mm, phosphate finish 200 911.4538 172" bit socket for spline (XZN*) screws, M10, length 140 mm, phosphate finish 112" bit socket XZN M12, length 140 mm, phosphate finish 112" bit socket XZN M12, length 140 mm, phosphate finish 112" bit socket for RIBE" screws, M10, length 155
911.4537
911.4538 120 mm, phosphate finish 200 911.4539 1/2" bit socket for spline (XZN") screws, 137 911.4541 1/2" bit socket XZN M12, length 140 mm, phosphate finish 165 911.4540 1/2" bit socket for RIBE" screws, M10, length 154
911.4549 M10, length 140 mm, phosphate finish 112" bit socket XZN M12, length 140 mm, phosphate finish 112" bit socket fr RIBE" screws, M10, length 112" bit socket for RIBE" screws, M10, length
phosphate finish 155
165 mm, phosphate finish
911.4543 1/2" bit socket for RIBE® screws, M12, length 120 mm, phosphate finish
911.4544 1/2" bit socket for RIBE® screws, M13, length 120 mm, phosphate finish
911.4545 1/2" bit socket for RIBE° screws, M14, length 120 mm, phosphate finish



# der head bolt socket set

- Range of all current inserts for cylinder head screws
- Correct and quick engine repair Chrome vanadium
- In durable plastic storage case





			kg	
911.4460	11 pcs	Cylinder head bolt socket set	1,51	

consists	01:		
		g	
911.4452	1/2" Torx E Socket, 150mm, E12	260	
911.4453	1/2" Torx E Socket, 150mm, E14	260	
911.1940	1/2" Bit socket Torx, T55, 140mm	125	
911.1942	1/2" Bit socket Torx, T70, 140mm	125	
911.1359	1/2" Bit socket spline (XZN), M9, 110 mm	112	
911.1970	1/2" Bit socket spline (XZN), M10, 140 mm	125	
911.1972	1/2" Bit socket spline (XZN), M12, 140 mm	125	
911.1995	1/2" Bit socket RIBE, M12, 110 mm	175	
911.1996	1/2" Bit socket RIBE, M13, 110 mm	175	
911.1997	1/2" Bit socket RIBE, M14, 110 mm	175	
911.1395	1/2" Impact bit socket RIBE extra long,M9/10	110	

- •Range of all current inserts for cylinder head screws
- •Correct and quick engine repair •Matt finish

- Chrome vanadium
   In durable plastic storage case

**Application range:** Cylinder head screws, air quantity meter, oil sump drain plugs, gearbox oil, airbag, brake saddle etc.

### RIBE® bit socket set

- •Ideal configuration for the most common RIBE® cylinder head
- screws
  •Internal square drive to DIN 3120 / ISO 1174 with ball
- reception
  •Short and long design
- With press fitted insert bit
   For manual operation
- Matt finish
- Chrome vanadium
   In durable plastic storage case

- •ideal combination for the most common XZN® cylinder head
- screws
  •Internal square drive to DIN 3120 / ISO 1174 with ball reception
  •Short and long design

- With press fitted insert bit
   For manual operation
- Matt finish
- Chrome vanadium
   In durable plastic storage case







			kg	
911.4500	38 pcs	Cylinder head bolt socket set	6,50	

### consists of:

consists o	T <del>.</del>		
		g	
911.1701	1/4" Bit socket five star tamperproof, TS10, of 911.4500	10	
911.1702	1/4" Bit socket five star tamperproof, TS15, of 911.4500	10	
911.1703	1/4" Bit socket five star tamperproof, TS20, of 911.4500	10	
911.1704	1/4" Bit socket five star tamperproof, TS25, of 911.4500	10	
911.1705	1/4" Bit socket five star tamperproof, TS27, of 911.4500	10	
911.1706	1/4" Bit socket five star tamperproof, TS30, of 911.4500	10	
911.1707	1/4" Bit socket five star tamperproof, TS40, of 911.4500	10	
911.1708	1/4" Bit socket five star tamperproof, TS45	10	
911.1709	1/4" Bit socket five star tamperproof, TS50	10	
911.1314	1/2" Bit socket hexagon, short, 14mm	113	
911.1317	1/2" Bit socket hexagon, short, 17mm	150	
911.1319	1/2" Bit socket hexagon, short, 19mm	182	
911.1322	1/2" Bit socket hexagon, short, 22mm	195	
911.1324	1/2" Bit socket hexagon, short, 24mm	210	
911.1348	1/2" Bit socket spline (XZN) tamperproof, M16, 55 mm	140	
911.0954	1/2" Impact bit socket for spline( XZN) screws, 75mm, M18	146	
911.1925	1/2" Bit socket RIBE, M9, 110mm	112	
911.1359	1/2" Bit socket spline (XZN), M9, 110 mm	112	
911.1356	1/2" Bit socket spline (XZN), M16, 110 mm	250	
911.1632	1/2" Bit socket Torx tamperproof T80 long	125	
911.1960	1/2" Bit socket hexagon, 10mm, 140mm	90	
911.1961	1/2" Bit socket hexagon, long, 11mm	100	
911.1963	1/2" Bit socket hexagon, long, 13mm	100	
911.1937	1/2" Bit socket Torx, T40, 140mm	125	
911.1938	1/2" Exhaust regulation valve socket for Opel, 140mm, T45	125	
911.1939	1/2" Bit socket Torx, T50, 140mm	125	
911.1940	1/2" Bit socket Torx, T55, 140mm	125	
911.1941	1/2" Bit socket Torx, T60, 140mm	125	
911.1942	1/2" Bit socket Torx, T70, 140mm	125	
911.1970	1/2" Bit socket spline (XZN), M10, 140 mm	125	
911.1972	1/2" Bit socket spline (XZN), M12, 140 mm	125	
911.1974	1/2" Bit socket spline (XZN), M14, 140 mm	125	
911.1685	Ball head hex bit socket, 1/2", 5x160mm	125	
911.1327-240	Hexagonal bit socket, 1/2", 7x240mm	185	
911.1993	1/2" Bit socket RIBE, M7, 240mm	175	
911.1994	1/2" Bit socket RIBE, M8, 240 mm	175	
911.1980	1/2" Bit socket RIBE, M10, 140mm	194	
911.1624-300	Bit socket Torx tamperproof, 1/2", T30, 300mm	125	



ſ				kg
Ì	911.4530	32 pcs	RIBE® bit socket set	5,46

		9	
911.4511	Bit socket for RIBE screws, M5, length 55 mm	32	
911.4512	Bit socket for RIBE screws, M6, length 55 mm	34	
911.4513	Bit socket for RIBE screws, M7, length 55 mm	35	
911.4514	Bit socket for RIBE screws, M8, length 55 mm	35	
911.4515	Bit socket for RIBE screws, M9, length 55 mm	36	
911.4516	Bit socket for RIBE screws, M10, length 55 mm	37	
911.4517	Bit socket for RIBE screws, M12, length 55 mm	39	
911.4518	Bit socket for RIBE screws, M13, length 55 mm	39	
911.4519	Bit socket for RIBE screws, M14, length 55 mm	40	
911.1921	1/2" Bit socket RIBE, M5, 110 mm	108	
911.1922	1/2" Bit socket RIBE, M6, 110 mm	108	
911.1923	1/2" Bit socket RIBE, M7, 110 mm	109	
911.1924	1/2" Bit socket RIBE, M8, 110 mm	109	
911.1925	1/2" Bit socket RIBE, M9, 110mm	112	
911.1926	1/2" Bit socket RIBE, M10, 110 mm	112	
911.1995	1/2" Bit socket RIBE, M12, 110 mm	175	
911.1996	1/2" Bit socket RIBE, M13, 110 mm	175	
911.1997	1/2" Bit socket RIBE, M14, 110 mm	175	
911.4521	Bit socket for RIBE screws, M8, length 140 mm	130	
911.4522	Bit socket for RIBE screws, M9, length 140 mm	131	
911.1980	1/2" Bit socket RIBE, M10, 140mm	194	
911.4506	Bit socket for RIBE screws, M10.3, length 140 mm	132	
911.4523	Bit socket for RIBE screws, M12, length 140 mm	163	
911.4524	Bit socket for RIBE screws, M13, length 140 mm	202	
911.4525	Bit socket for RIBE screws, M14, length 140 mm	205	
911.4508	Bit socket for RIBE screws, M8, length 200 mm	175	
911.4526	Bit socket for RIBE screws, M9, length 200 mm	175	
911.4509	Bit socket for RIBE screws, M10, length 200 mm	175	
911.4507	Bit socket for RIBE screws, M10.3, length 200 mm	175	
911.4528	Bit socket for RIBE screws, M12, length 200 mm	220	
911.4529	Bit socket for RIBE screws, M13, length 200 mm	280	
911.4531	Bit socket for RIBE screws, M14, length 200 mm	285	



			kg	
911.1635	26 pcs	XZN® socket-set	4,46	

		g	
911.1340	1/2" Bit socket spline (XZN), M5, 55 mm	68	
911.1341	1/2" Bit socket spline (XZN), M6, 55 mm	69	
911.1342	1/2" Bit socket spline (XZN), M8, 55 mm	71	
911.1313	1/2" Bit socket spline (XZN), M9, 55 mm	71	
911.1343	1/2" Bit socket spline (XZN), M10, 55 mm	72	
911.1344	1/2" Bit socket spline (XZN), M12, 55 mm	85	
911.1345	1/2" Bit socket spline (XZN), M14, 55 mm	105	
911.1346	1/2" Bit socket spline (XZN), M16, 55 mm	140	
911.1350	1/2" Bit socket spline (XZN), M5, 110 mm	107	
911.1351	1/2" Bit socket spline (XZN), M6, 110 mm	109	
911.1352	1/2" Bit socket spline (XZN), M8, 110 mm	109	
911.1359	1/2" Bit socket spline (XZN), M9, 110 mm	112	
911.1353	1/2" Bit socket spline (XZN), M10, 110 mm	112	
911.1354	1/2" Bit socket spline (XZN), M12, 110 mm	138	
911.1355	1/2" Bit socket spline (XZN), M14, 110 mm	179	
911.1391	1/2" Bit socket XZN, M5, length 140 mm	67	
911.1392	1/2" Bit socket XZN, M6, length 140 mm	68	
911.1393	1/2" Bit socket XZN, M8, length 140 mm	71	
911.1394	1/2" Bit socket XZN, M9, length 140 mm	72	
911.1970	1/2" Bit socket spline (XZN), M10, 140 mm	125	
911.1972	1/2" Bit socket spline (XZN), M12, 140 mm	125	
911.1974	1/2" Bit socket spline (XZN), M14, 140 mm	125	
911.1593	1/2" Bit socket XZN, M8, length 200 mm	70	
911.1594	1/2" Bit socket XZN, M10, length 200 mm	71	
911.1596	1/2" Bit socket XZN, M12, length 200 mm	110	
911.1597	1/2" Bit socket XZN, M14, length 200 mm	160	



2

1

3

4 5

6

7

8

10

9

11

12

13 14

15

16 17

18

19

20

21

22

23

24



### **VIBRATION DAMPER TOOLS**

#### Vibration damper holding screw set for BMW

- For clamping the crank shaft when loosening and tightening the crankshaft central screw
- Prevents slipping whilst holding
- •With replaceable and tight-fit guide sleeves (Ø 57.0 / 59.5  $\,$  / 60.5 mm)
- Minimal force required thanks to extra-long lever
- Matt finish
- ·Chrome vanadium

Application range: BMW 1 series (E81, E82, E87, E88), 3 series (E46, E90, E91, E92, E93), 5 series (E60, E61), X3 (E83) with 1.8 and 2.0 diesel engines when working on the timing drive of BMW M47 TU / TU2 engines with old and new vibration damper design





			kg	
911.1720	5 pcs	Vibration damper holding screw set for BMW	4,60	

#### consists of:

		kg	
911.1721	Extension pipe, 1000 mm	1,90	
911.1722	Vibration damper holding wrench insert, 22.0 mm	1,40	
911.1723	Guide sleeve, Ø 57.0 mm	0,38	
911.1724	Guide sleeve, Ø 59.5 mm	0,44	
911.1725	Guide sleeve, Ø 60.5 mm	0,48	

### Pulley retaining wrench for VAG

- For the professional engine repair
- •Simple assembly and disassembly of the crank shaft pulley wheel or vibration dampers
- •Special profiles allows for counter holding when releasing or securing the crank shaft central screw
- •The handle can be lengthened via the 3/4" internal square
- · Very high degree of accuracy

Application range: VAG group vehicles with 2.4 engines, in particular Volkswagen T2, T3, T4 Transporter, LT, Golf, Passat and Audi (engine code: AAB, AJA, ADG, ABL, 1X, 1Y, 1W, 1V, CS, CW, KY, JR, JX, JD, JP, 1Z, AAT, AEL, AAZ, AHU, AFN, AEY, AVG, ALE, AFF, AHH, ACV, AHY, AJT, AUF, AXG, AXL, AYC)





	Suitable for	9	
400.9042	VAG	714	

### Belt pulley counter spanner set for Subaru

- •For counter holding the crank shaft belt drive when releasing or tightening the crank shaft central screw
  • Required when changing the belt disc or repairing the engine
- ·With PVC dipped handle
- ·Special tool steel

Application range: Subaru BRZ (>2012), Impreza (>1993), Lagacy (1994-2011), Forester (1998-2010), Outback (1994-2011), Baja (2004-2006) ,Toyota GT86 (>2012), Scion FR-S (>2012), Saab 9-2X (2005-2006)



			9	
911.1735	9 pcs	Belt pulley counter spanner set for Subaru	1590	

#### consists of:

		kg	
911.1737	Belt disc counter hold tool for Mercedes	1,36	
911.1738	Screw M12 x 1,25 x 47,5	0,05	
911.1739	Screw M7 x 1,0 x 45	0,01	

# Vibration damper wrench for Volvo and Ford

- For clamping the crank shaft when loosening and tightening the crankshaft central screw
- Prevents slipping whilst holding
- •The handle can be lengthened via the 1/2" internal square
- · Chrome vanadium

**Application range: Volvo** C30, C70, S40, S60, S70, S80, V40, V50, V60, V70, XC60, XC70, XC90, XC90 (1.6 / 1.8 / 1.9 /2.0 / 2.3 / 2.4 / 2.5 / 2.8 / 2.9 with 4- and 5-cylinder petrol and diesel engines as well as 2.0 and 2.4 with 5-cylinder diesel engines), Ford Focus, Galaxy, Kuga, Mondeo, S-Max with 2.5 Duratec (VI5) petrol engine (>2004)



	Total length mm	9	
400.9070	255,0	550	

# **SERVICE STANDS AND PARTS STATIONS**

# Cylinder head service pillar

- •Suitable for all current cylinder heads
- · Especially for engines with horizontal camshafts
- Damage free working on the cylinder head
- · Special tool steel



### Parts storage for cylinder head components

- · Ideal organisational aid for the systematic storage of small
- parts from the cylinder head •Suitable for all cylinder heads
- · No-loss work on cylinder heads
- Made from rugged plastic





	L mm	B mm	H mm	kg	
150.1173	404,0	450,0	230,0	1,70	



# SLIDE RAIL BOLTS EXTRACTION TOOLS

# Puller set for slide rail bolts

- · Allows simple removal for chain slide rail bolts
- For repair without cooler removal
- Includes tension bolts and adapter screw
- ·Special tool steel





			9	
700.1135	5 pcs	Puller set for slide rail bolts	580	

001101010	<b>011</b>		
		9	
700.1136	Basic pullers	520	
700.1137	Tension bolts M8 x 30 mm	5	
700.1138	Tension bolts M6 x 60 mm	20	
700.1139	Tension bolts M8 x 60 mm	20	
700.1141	Adaptor disk	15	

# Guide sleeves internal puller set for engines and

- · Damage-free removal and insertion of guide sleeves on engines and gearboxes
- Prevents damage to the guide sleeves from possible use of pliers or a hammer
- · Centering shaft
- •Enormous time and cost saving
- Universal usage
- ·Special tool steel
- •In durable plastic storage case





			kg	
700.1520	7 pcs	Guide sleeves internal puller set for engines and gearboxes	2,40	

#### consists of:

		kg	
700.1521	Impact hammer M8x1.25	1,32	
700.1522	Collet for internal Ø 5 mm	0,08	
700.1523	Collet for internal Ø 6 mm	0,08	
700.1524	Collet for internal Ø 7 mm	0,08	
700.1525	Collet for internal Ø 8 mm	0,08	
700.1526	Collet for internal Ø 9 mm	0,08	
700.1527	Collet for internal Ø 10 mm	0,08	

# **EXTRACTION TOOL AND SPIRAL PROFILE SOCKETS**

# **Epoxy metal Quicksteel**

- ·Optimal adhesive power
- · Enables durable repair
- Mechanical preparation after the curing possible
   Firmly set after 15 minutes
- Cures after 60 minutes completely · Also suitable for use under water
- •Temperature resistant up to 260°C
- Approx three years use duration
- · Resistant to oil, diesel, petrol and battery acid

Application range: Metal, glass, plastic, ceramics, wood, concrete optical fiber reinforced plastic etc.





		_	
		g	
500.1015	Epoxy metal Quicksteel	80	

### Screw grab screw assistance

- •Increases the static friction by up to 400%
- Residue free washes off and non-toxic Immediate effect without waiting
- Applicable for all screw headsUnlimited storage

Application range: In rounded turned screw heads



	Content	9	
500.1010	15 ml	250	

# Stud bolt puller

- · For screwing in or extracting out stud bolts
- •Right and left clamping function •also for lengthy stud bolts
- ·Special tool steel



	Ø mm	max N·m	•	9	
670.0231	5 - 15	120	19 mm	360	
670.0232	10 - 19	120	19 mm	400	
670.0233	18 - 28	120	19 mm	450	

# Stud bolt puller

- •For screwing in or extracting out stud bolts
- Right and left clamping function
- ·also for lengthy stud bolts
- ·Special tool steel



	Ø	max N•m	•	9	
670.0241	5 - 20	120	19 mm	400	

### Stud bolt puller

- External hexagon drive
- •With right and left hand clamping function •Safe clamping due to 3 rollers
- •Stud screws can be screwed in or out without using counter nuts on the bolt
- · Also for extra long studs that will go through the through socket
- Mirror polished
- · Chrome vanadium



			•	g	
152.1005	M5	3/8"	19 mm	150	
152.1006	M6	1/2"	21 mm	160	
152.1007	M7	1/2"	21 mm	160	
152.1008	M8	1/2"	21 mm	170	
152.1010	M10	1/2"	21 mm	180	
152.1012	M12	1/2"	21 mm	200	
152.1014	M14		24 mm	200	
152.1016	M16		24 mm	303	
152.1018	M18	3/4"	36 mm	838	
152.1002	M20	3/4"	36 mm	818	
152.1003	M22		36 mm	748	
152.1004	M24		36 mm	728	
152.1029	M30		46 mm	1677	

# Screw bolt puller set

- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- •External drive hexagonal socket 21.0 mm
- With right and left hand clamping function
  Safe clamping due to 3 rollers
- •allows quick and effortless insertion and removal of studs, dowel screws, threaded rods etc.
- ·Stud screws can be screwed in or out without using counter nuts on the bolt
- · Also for extra long studs that will go through the through socket
- Mirror polished
- Chrome vanadium
- In durable plastic storage case





			9	
152.1100	4 pcs	M6 - M8 - M10 - M12	790	

2

1

3

5

4

6 7

8

9

10

12

11

13

15

14

16

17

18 19

20

21

22

23

24



### Screw bolt puller set

- External hexagon drive
- •With right and left hand clamping function •Safe clamping due to 3 rollers
- •Stud screws can be screwed in or out without using counter nuts on the bolt
- · Also for extra long studs that will go through the through socket
- Mirror polished
- Chrome vanadium
   In durable plastic storage case





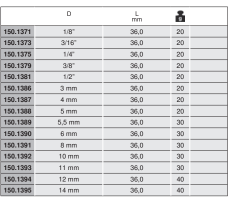
			kg	
152.1101	7 pcs	M5 - M6 - M7 - M8 - M10 - M12 - M14	1,50	

### Spiral extractor

- •Extra short execution
- •With external drive hexagonal socket 13.0 mm
- ·Slightly conical tapered spiral
- Can also be used for broken screws and stud bolts
- •Counter effect motion guarantees easy extraction
- Special tool steel

Application range: Hexagon head, brakes + Water pumps, Spline drives etc.





### Captive bolt extractor set

- Extra short execution
- •With external drive hexagonal socket 13.0 mm •Slightly conical tapered spiral

- Can also be used for broken screws and stud bolts
  Counter effect motion guarantees easy extraction
- ·Special tool steel
- In durable plastic storage case

Application range: Hexagon head, brakes + water pumps, spline drives etc.





			g	
150.1385	15 pcs	Captive bolt extractor set	360	

		g	
150.1371	Spiral extractor, 1/8"	20	
150.1373	Spiral extractor, 3/16"	20	
150.1375	Spiral extractor, 1/2"	20	
150.1379	Spiral extractor, 3/8"	20	
150.1381	Spiral extractor, 1/2"	20	
150.1386	Spiral extractor, 3mm	20	
150.1387	Spiral extractor, 4mm	20	
150.1388	Spiral extractor, 5mm	20	
150.1389	Spiral extractor, 5,5mm	30	
150.1390	Spiral extractor, 6mm	30	
150.1391	Spiral extractor, 8mm	30	
150.1392	Spiral extractor, 10mm	30	
150.1393	Spiral extractor, 11mm	30	
150.1394	Spiral extractor, 12mm	40	
150.1395	Spiral extractor, 14mm	40	

# Removal sleeve

- •for removal of stud bolts
- Very flat compact and robust execution
- •Right and left clamping function
- also for lengthy stud boltsSpecial tool steel



	D	g	
670.0259	M6 x 1.0	60	
670.0258	M8 x 1.25	40	
670.0257	M10 x 1.25	60	
670.0256	M10 x 1,5	60	

### Assembly sleeve

- •for driving in stud bolts
- Very flat compact and robust execution
  Right and left clamping function
- ·also for lengthy stud bolts
- · Special tool steel



	D	g	
670.0267	M6 x 1.0	40	
670.0266	M8 x 1.25	40	
670.0264	M10 x 1.25	40	
670.0263	M10 x 1,5	40	

### Stud bolt extraction and insertion tool set

- For screwing in or extracting out stud bolts
- •With external hexagonal socket drive 17.0 mm and 19.0 mm •Very flat compact and robust execution
- Right and left clamping function
- ·also for lengthy stud bolts
- · Special tool steel
- In durable plastic storage case





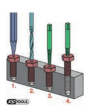
			g	
670.0255	12 pcs	Stud bolt extraction and insertion tool set	544	

670.0256 Expansion sleeve, 2 pcs M10 x 1.5 60 670.0257 Expansion sleeve, 2 pcs M10 x 1.25 60 670.0258 Expansion sleeve, 2 pcs M8 x 1.25 40 670.0259 Expansion sleeve, 2 pcs M6 x 1.0 60 670.0263 Mounting sleeve, M10 x 1.5 40 670.0264 Mounting sleeve, M10 x 1.25 40 670.0266 Mounting sleeve, M8 x 1.25 40 670.0267 Mounting sleeve, M6 x 1.0 40	001101010	VII.		
670.0257         Expansion sleeve, 2 pcs M10 x 1.25         60           670.0258         Expansion sleeve, 2 pcs M8 x 1.25         40           670.0259         Expansion sleeve, 2 pcs M6 x 1.0         60           670.0263         Mounting sleeve, M10 x 1.5         40           670.0264         Mounting sleeve, M10 x 1.25         40           670.0266         Mounting sleeve, M8 x 1.25         40			g	
670.0258     Expansion sleeve, 2 pcs M8 x 1.25     40       670.0259     Expansion sleeve, 2 pcs M6 x 1.0     60       670.0263     Mounting sleeve, M10 x 1.5     40       670.0264     Mounting sleeve, M10 x 1.25     40       670.0266     Mounting sleeve, M8 x 1.25     40	670.0256	Expansion sleeve, 2 pcs M10 x 1.5	60	
670.0259     Expansion sleeve, 2 pcs M6 x 1.0     60       670.0263     Mounting sleeve, M10 x 1.5     40       670.0264     Mounting sleeve, M10 x 1.25     40       670.0266     Mounting sleeve, M8 x 1.25     40	670.0257	Expansion sleeve, 2 pcs M10 x 1.25	60	
670.0263     Mounting sleeve, M10 x 1.5     40       670.0264     Mounting sleeve, M10 x 1.25     40       670.0266     Mounting sleeve, M8 x 1.25     40	670.0258	Expansion sleeve, 2 pcs M8 x 1.25	40	
<b>670.0264</b> Mounting sleeve, M10 x 1.25 40 <b>670.0266</b> Mounting sleeve, M8 x 1.25 40	670.0259	Expansion sleeve, 2 pcs M6 x 1.0	60	
<b>670.0266</b> Mounting sleeve, M8 x 1.25 40	670.0263	Mounting sleeve, M10 x 1.5	40	
	670.0264	Mounting sleeve, M10 x 1.25	40	
670.0267 Mounting sleeve, M6 x 1.0 40	670.0266	Mounting sleeve, M8 x 1.25	40	
	670.0267	Mounting sleeve, M6 x 1.0	40	



### Screw extractor set

- •For screws from M3 M18
- Enable the loosening of screws and bolts with turned off heads
- Conical tapered spiral
- In durable plastic case





			9	
150.1330	6 pcs	M3-M6 - M6-M8 - M8-M11 - M11-M14 - M14-M18 - M18-M24	64	

# Special Torx Screw Extractor Bit

- · Ideal for loosening and opening screws and bolts whose head is damaged or worn off
  • Special, left-handed thread with conical tapered cutting edges
- •TE10 to TE40 = 6.3 mm hexagonal •TE50 to TE55 = 10.0 mm hexagonal
- •For manual operation
  •Special tool steel





		L mm	g	
150.7016	TE10	50,0	45	
150.7017	TE15	50,0	45	
150.7018	TE20	50,0	45	
150.7019	TE25	50,0	45	
150.7021	TE27	50,0	45	
150.7022	TE30	50,0	45	
150.7023	TE40	50,0	55	
150.7024	TE50	38,0	65	
150.7026	TE55	38,0	65	

### Special hexagon socket screw extractor bit

- Ideal for loosening and opening screws and bolts whose head is damaged or worn off
  • Special, left-handed thread with conical tapered cutting edges
  • For manual operation

- •Special tool steel





•				
		L mm	g	
150.7061	HE1,5	50,0	12	
150.7062	HE2	50,0	12	
150.7063	HE2,5	50,0	14	
150.7064	HE3	50,0	16	
150.7065	HE4	50,0	16	
150.7066	HE5	50,0	16	
150.7067	HE6	50,0	16	
150.7068	HE8	38,0	20	
150.7069	HE10	38,0	24	





- · Ideal for loosening and opening screws and bolts whose head
- is damaged or worn off
   Special left-hand cutting thread with tapered cutting edges for Torx screws and specially shaped extractors for hexagon socket screws
- Including TORSIONpower bits for Torx and hexagon socket screws
- Bits with torsion zone for cushioning of the torque peak • Includes magnetic quick release bit holder and 1/2" socket adapter
- Colour-coded bits
   For manual operation
- Longer service life
   Nickel plated
- ·Special tool steel
- •In durable plastic case





			g	
150.7060	34 pcs	Torx and hexagon socket screw extractor set	520	

#### consists of:

consists	DI:		
		g	
918.3505	1/4" TORSIONpower Bit Torx, 25mm, T10	4	
918.3510	1/4" TORSIONpower Bit Torx, 25mm, T15	4	
918.3515	1/4" TORSIONpower Bit Torx, 25mm, T20	4	
918.3520	1/4" TORSIONpower Bit Torx, 25mm, T25	4	
918.3525	1/4" TORSIONpower Bit Torx, 25mm, T27	5	
918.3530	1/4" TORSIONpower Bit Torx, 25mm, T30	5	
918.3535	1/4" TORSIONpower Bit Torx, 25mm, T40	6	
918.1271	1/2" Bit adaptor socket, for bits 10mm	40	
514.1113	1/4" Auto slimlock magnetic quick release bit holder, 65mm	30	
150.7016	1/4" Special Torx Screw Extractor Bit, TE10	45	
150.7017	1/4" Special Torx Screw Extractor Bit, TE15	45	
150.7018	1/4" Special Torx Screw Extractor Bit, TE20	45	
150.7019	1/4" Special Torx Screw Extractor Bit, TE25	45	
150.7021	1/4" Special Torx Screw Extractor Bit, TE27	45	
150.7022	1/4" Special Torx Screw Extractor Bit, TE30	45	
150.7023	1/4" Special Torx Screw Extractor Bit, TE40	55	
150.7024	10 mm special Torx Screw Extractor Bit, TE50	65	
150.7026	10 mm special Torx Screw Extractor Bit, TE55	65	
150.7061	1/4" special hexagonal screw extractor bit, HE 1.5	12	
150.7062	1/4" special hexagonal screw extractor bit, HE 2	12	
150.7063	1/4" special hexagonal screw extractor bit, HE 2.5	14	
150.7064	1/4" special hexagonal screw extractor bit, HE 3	16	
150.7065	1/4" special hexagonal screw extractor bit, HE 4	16	
150.7066	1/4" special hexagonal screw extractor bit, HE 5	16	
150.7067	1/4" special hexagonal screw extractor bit, HE 6	16	
150.7068	10 mm special hexagonal screw extractor bit, HE 8	20	
150.7069	10 mm special hexagonal screw extractor bit, HE 10	24	
918.3401	1/4" TORSIONpower Bit hexagonal, 25mm, 1,5mm	6	
918.3403	1/4" TORSIONpower Bit hexagonal, 25mm, 1,5mm	6	
918.3407	1/4" TORSIONpower Bit hexagonal, 25mm, 1,5mm	6	
918.3405	1/4" TORSIONpower Bit hexagonal, 25mm, 3mm	10	
918.3410	1/4" TORSIONpower Bit hexagonal, 25mm, 4mm	4	
918.3415	1/4" TORSIONpower Bit hexagonal, 25mm, 5mm	6	
918.3420	1/4" TORSIONpower Bit hexagonal, 25mm, 6mm	6	

Torx and hexagon socket screw extractor set

3

2

1

4

5

6 7

8

10

9

11

12

13 14

15

16 17

18

19

20

21

22

23

24



### Spiral profile socket nut

- · Very flat compact and robust execution
- Rejuvenating special profile with aggressive spiral nut
   Bites firmly to give a firm connection between stuck nut and
- · Can be used with a socket or ring spanner
- · Phosphate finish
- · Chrome molybdenum





		mm	g	
913.3881	M8	16,0	10	
913.3882	M10	16,0	10	
913.3883	M11	18,0	10	
913.3884	M12	19,0	10	
913.3885	M13	19,0	20	
913.3886	M14	21,0	20	
913.3887	M15	23,0	20	
913.3888	M16	24,0	30	
913.3889	M17	26,0	40	
913.3890	M19	27,0	40	

# Spiral profile socket nut set

- For loosening and unscrewing of fixed bolt and nuts with damaged "round turned" threads or heads
- Special, left handed cutting edge thread with 6 conical reduc-
- ing cutting edges
   Very flat compact and robust execution
- •The drive can be used alternatively with a socket ring or combination spanner
- •In durable plastic storage case



			g	
913.3880	10 pcs	M8 - M10 - M11 - M12 - M13 - M14 - M15 - M16 - M17 - M19	300	

# Spiral profile impact socket

- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Rejuvenating special profile with aggressive spiral nut
- For turning off of screws with rounded or turned heads
- · Bites firmly to give a firm connection between stuck nut and
- Phosphate finish
   Chrome molybdenum







	mm	D mm	L mm	g	
913.1473	6,0	17,0	32,0	40	
913.1408	8,0	17,0	32,0	40	
913.1410	10,0	17,0	32,0	40	
913.1470	11,0	17,0	32,0	40	
913.1412	12,0	17,0	32,0	40	
913.1413	13,0	19,0	32,0	40	



### Spiral profile socket set

- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Rejuvenating special profile with aggressive spiral nut
- · For turning off of screws with rounded or turned heads Bites firmly to give a firm connection between stuck nut and head
- Phosphate finish
- Chrome molybdenum Includes storage rail





# Spiral profile impact socket

- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Rejuvenating special profile with aggressive spiral nut For turning off of screws with rounded or turned heads
- •Bites firmly to give a firm connection between stuck nut and head
- Phosphate finish
- Chrome molybdenum





	mm	D mm	L mm	9	
913.3858	8,0	17,0	34,0	30	
913.3860	10,0	15,0	34,0	30	
913.3861	11,0	16,0	34,0	30	
913.3862	12,0	18,0	34,0	40	
913.3863	13,0	18,5	34,0	40	
913.3864	14,0	20,5	34,0	40	
913.3865	15,0	22,0	34,0	60	
913.3866	16,0	22,5	34,0	60	
913.3867	17,0	24,5	34,0	70	
913.3868	18,0	26,0	34,0	80	
913.3869	19,0	27,0	34,0	80	

### Spiral profile impact socket

- Internal square drive to DIN 3120 / ISO 1174 with ball reception
  • Rejuvenating special profile with aggressive spiral nut
- •For turning off of screws with rounded or turned heads
  •Bites firmly to give a firm connection between stuck nut and
- Phosphate finish
- Chrome molybdenum









	mm	L mm	9	
913.1469	12,0	34,0	40	
913.1468	13,0	34,0	50	
913.1467	14,0	34,0	70	
913.1466	15,0	34,0	70	
913.1465	17,0	34,0	70	
913.1464	19,0	34,0	90	
913.1249	19,0	50,0	90	
913.1250	20,0	50,0	110	
913.1463	21,0	34,0	90	
913.1252	22,0	50,0	120	
913.1253	23,0	50,0	130	
913.1462	24,0	34,0	110	
913.1255	25,0	50,0	150	
913.1461	27,0	34,0	110	

# Spiral profile socket set

- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Rejuvenating special profile with aggressive spiral nut
   For turning off of screws with rounded or turned heads
- · Bites firmly to give a firm connection between stuck nut and head
- Phosphate finish
- Chrome molybdenum
- •Includes storage rail





			9	
913.3850	4 pcs	Spiral profile socket set	200	

### consists of:

		g	
913.3858	3/8" Spiral profile impact socket, 8mm	30	
913.3860	3/8" Spiral profile impact socket, 10mm	30	
913.3862	3/8" Spiral profile impact socket, 12mm	40	
913.3863	3/8" Spiral profile impact socket, 13mm	40	



- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Rejuvenating special profile with aggressive spiral nut
- For turning off of screws with rounded or turned heads
   Bites firmly to give a firm connection between stuck nut and
- head
- Drive out pin
- Phosphate finish
- •Chrome molybdenum
  •In durable plastic storage case





			9	
913.3855	10 pcs	Spiral profile impact socket set	660	

# consists of:

		9	
913.3860	3/8" Spiral profile impact socket, 10mm	30	
913.3861	3/8" Spiral profile impact socket, 11mm	30	
913.3862	3/8" Spiral profile impact socket, 12mm	40	
913.3863	3/8" Spiral profile impact socket, 13mm	40	
913.3864	3/8" Spiral profile impact socket, 14mm	40	
913.3865	3/8" Spiral profile impact socket, 15mm	60	
913.3866	3/8" Spiral profile impact socket, 16mm	60	
913.3867	3/8" Spiral profile impact socket, 17mm	70	
913.3869	3/8" Spiral profile impact socket, 19mm	80	
913.3870	Burr arbor, 3/8", for 913.3855	30	

# Spiral profile impact socket set

- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Rejuvenating special profile with aggressive spiral nut For turning off of screws with rounded or turned heads
- · Bites firmly to give a firm connection between stuck nut and
- head

- Phosphate finish
   Chrome molybdenum
- In durable plastic storage case



			kg	
913.1460	15 pcs	Spiral profile impact socket set	1,10	

#### consists of:

		9
913.1473	1/4" Spiral profile impact socket, 6mm	40
913.1408	1/4" Spiral profile impact socket, 8mm	40
913.1410	1/4" Spiral profile impact socket, 10mm	40
913.1470	1/4" Spiral profile impact socket, 11mm	40
913.1412	1/4" Spiral profile impact socket, 12mm	40
913.1468	1/2" Spiral profile impact socket, 13mm	50
913.1467	1/2" Spiral profile impact socket, 14mm	70
913.1466	1/2" Spiral profile impact socket, 15mm	70
913.1465	1/2" Spiral profile impact socket, 17mm	70
913.1463	1/2" Spiral profile impact socket, 21mm	90
913.1462	1/2" Spiral profile impact socket, 24mm	110
913.1461	1/2" Spiral profile impact socket, 27mm	110
913.1464	1/2" Spiral-Profile-Force-Plug, 19mm	90

# **NUT SPLITTER**

### Mechanical nut splitter

- For splashing on tight and overtightened nuts without damaging the threaded bolt
- •Suitable for nuts to a tensile strength class 6
- · Special tool steel





	mm	L mm	Height of head mm	for nut	g	
700.1181	12,0	76,0	9 mm	9-12 mm	90	
700.1182	14,0	93,0	11 mm	12-16 mm	170	
700.1183	19,0	124,0	16 mm	16-22 mm	380	
700.1184	21,0	150,0	18 mm	22-27 mm	660	

# Mechanical nut splitter set

- For splashing on tight and overtightened nuts without damaging the threaded bolt
- •Suitable for nuts to a tensile strength class 6
- •Special tool steel





			kg	
700.1180	4 pcs	Mechanical nut splitter set	1,58	

CONSISTS	01.		
		g	
700.1181	Nut splitter, 9-12mm	90	
700.1182	Nut splitter, 12-16mm	170	
700.1183	Nut splitter, 16-22mm	380	
700.1184	Nut splitter, 22-27mm	660	

### Hydraulic nut splitter

- Small execution
- Suitable for nuts to a tensile strength class 10 Work pressure max. 5 t
- ·Suitable for narrow spaces





	mm	D	L mm	g	
700.1150	7 -21	M4 - M14	210,0	700	

# Hydraulic nut splitter set

- Large execution Suitable for nuts to a tensile strength class 10
- •Work pressure max. 13 t
- •In durable plastic storage case



			kg	
700.1160	4 pcs	22 - 36 mm; M14 - M24	3,80	

## consists of:

		g	
700.1161	Replacement chisel small	100	
700.1162	Replacement plate small	100	
700.1163	Nut splitter, hydraulic, 22-36mm	3600	
151.2073	Hexagon key wrench, long, 3/8"	110	

## Hydraulic nut splitter set

- For splashing on tight and overtightened nuts without damaging the threaded bolt
- Working range 7.0 36. mm
   Induction hardened in the cutting area
- Suitable for nuts to a tensile strength class 10
- Excellent power transferSpecial tool steel
- •In durable plastic storage case





			kg	
700.1170	7 pcs	Hydraulic nut splitter set	5,00	

205

3

2

1

4

5

6

7 8

9

10

12

11

13

15

14

16

17

18

19

20

21

22

23

24



CONSISTS	oi.		
		g	
700.1150	Nut splitter, hydraulic, 7-21mm	700	
700.1163	Nut splitter, hydraulic, 22-36mm	3600	
700.1151	Replacement chisel small	50	
700.1152	Replacement plate small	50	
700.1161	Replacement chisel small	100	
700.1162	Replacement plate small	100	
151.2073	Hexagon key wrench, long, 3/8"	110	

### Hydraulic nut splitter

- ·Small execution
- •Suitable for nuts to a tensile strength class 10
- Compressive force max. 15 t
- Suitable for narrow spaces
- Exchangeable chisel



	mm	Length mm	kg	
630.0022	22-36	290,0	2,90	

# THREAD BORING TOOL AND BORE JIGS

#### Stud extractor set

- •Set contents for extensive applications
  •For removing of threaded bolts, studding and screws
- No damage of the thread
  Only negligible enlarging of the threaded bolt through special profile extractor pin •For screws and bolts M5 - M16
- ·Special tool steel
- •In durable plastic storage case





			9	
150.1305	25 pcs	Stud extractor set	650	

### extractor:

	Size	Ø mm	Ø	Thread	L mm	Extractor pin incl thrust bolt	g	
150.0521	1	3,2	1/8"	M5 - M6	60.0	150.0511S	150	
150.0522	2	4,8	3/16"	M7 - M8	70.0	150.0512S	180	
150.0523	3	6,4	1/4"	M9 - M10	78.0	150.0513S	230	
150.0524	4	8,0	5/16"	M12	83.0	150.0514S	300	
150.0525	5	8,7	11/32"	M14 - M16	94.0	150.0515S	350	

# extractor nut:

	Size mm	Pin dim	mm	L mm	g	
150.0511	1	1	10,0	16.0	130	
150.0512	2	2	11,0	16.0	230	
150.0513	3	3	13,0	16.0	350	
150.0514	4	4	14,0	16.0	470	
150.0515	5	5	17,0	16.0	590	

#### drill:

	Ø mm	Ø	Drill bush	L mm	g	
150.1305-21	3,2	1/8"	1 - 4	65.0	20	
150.1305-22	4,8	3/16"	5 - 7	86.0	20	
150.1305-23	6,4	1/4"	8	101.0	20	
150.1305-24	8,0	5/16"	9	117.0	20	
150.1305-25	8,7	11/32"	10	125.0	20	

#### bushes:

	Size mm	Inner Ø 1 mm	Inner Ø 2 mm	Inner Ø 1	Inner Ø 2	L mm	g	
150.0501	1	4,0	3,2	5/32"	1/8"	30,0	3	
150.0502	2	4,8	3,2	3/16"	1/8"	30,0	8	
150.0503	3	4,8	3,2	3/16"	1/8"	30,0	10	
150.0504	4	4,8	3,2	3/16"	1/8"	30,0	14	
150.0505	5	6,0	4,8		3/16"	30,0	12	
150.0506	6	7,0	4,8	9/32"	3/16"	30,0	14	
150.0507	7	7,0	4,8	9/32"	3/16"	30,0	18	
150.0508	8	7,0	4,8	9/32"	3/16"	30,0	22	
150.0509	9	9,0	6,5		1/4"	30,0	17	
150.0510	10	9,5	6,5	3/16"	1/4"	30,0	21	

### Cylinder head bore jig set

- Permits the quick and accurate boring out of broken or torn out stud screws on cylinder heads or exhaust flanges directly on the vehicle
- Universal usage
- · High time savings of up to 4 hours
- Cylinder head does not need to be removed
   Straight boring out of old screw
- In durable plastic storage case

Application range: Can be used universally on cylinder heads or exhaust flanges with bolt threads M8 and M10





			kg	
150.7040	28 pcs	Cylinder head bore jig set	1,36	

.

### consists of:

Х		g	
1	Drilling template	120	
3	Centring pin, conical	40	
3	Guide sleeve, Ø 8.0 mm	20	
3	Guide sleeve, Ø 10.0 mm	20	
2	Hexagon collar nut, M8	12	
2	Hexagon collar nut, M10	18	
1	Drill bush with cylinder pin, 4.0 mm	35	
1	Drill bush with cylinder pin, 6.5 mm	30	
-1	Drill bush with cylinder pin, 8.5 mm	25	
1	Guide sleeve, M8	60	
1	Guide sleeve, M10	60	
1	Drilling stop with cylinder screws, 4.0 mm	40	
1	Drilling stop with cylinder screws, 6.5 mm	40	
1	Drilling stop with cylinder screws, 8.5 mm	40	
1	Hexagonal key socket wrench, 2 mm	8	
-1	Hexagonal key socket wrench, 4 mm	13	
1	Hexagonal key socket wrench, 5 mm	22	
1	Special spiral drill, Ø 4.0 mm	14	
1	Special spiral drill, Ø 6.5 mm	23	
1	Special spiral drill, Ø 8.5 mm	28	
	1 3 3 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 Drilling template 3 Centring pin, conical 3 Guide sleeve, Ø 8.0 mm 3 Guide sleeve, Ø 10.0 mm 2 Hexagon collar nut, M8 4 Hexagon collar nut, M10 1 Drill bush with cylinder pin, 4.0 mm 1 Drill bush with cylinder pin, 6.5 mm 1 Guide sleeve, M8 1 Guide sleeve, M8 1 Guide sleeve, M10 1 Drilling stop with cylinder screws, 4.0 mm 1 Drilling stop with cylinder screws, 8.5 mm 1 Hexagonal key socket wrench, 2 mm 1 Hexagonal key socket wrench, 5 mm 1 Hexagonal key socket wrench, 5 mm 1 Special spiral drill, Ø 4.0 mm	1 Drilling template 120 3 Centring pin, conical 40 3 Guide sleeve, Ø 8.0 mm 20 3 Guide sleeve, Ø 10.0 mm 20 2 Hexagon collar nut, M8 12 2 Hexagon collar nut, M10 18 1 Drill bush with cylinder pin, 4.0 mm 35 1 Drill bush with cylinder pin, 6.5 mm 30 1 Drill bush with cylinder pin, 8.5 mm 25 1 Guide sleeve, M8 60 1 Guide sleeve, M10 60 1 Drilling stop with cylinder screws, 4.0 mm 40 1 Drilling stop with cylinder screws, 4.0 mm 40 1 Drilling stop with cylinder screws, 4.0 mm 40 1 Hexagonal key socket wrench, 2 mm 8 1 Hexagonal key socket wrench, 2 mm 13 1 Hexagonal key socket wrench, 5 mm 22 1 Special spiral drill, Ø 4.0 mm 14 1 Special spiral drill, Ø 4.0 mm 14

### **CRANK SHAFT FACING TOOLS**

### Face milling attachment for crank shaft mating surfaces

- Precise repair of damaged mating surfaces on the front of the
- Prevents repeated loosening of the toothed belt wheel by reworking the mating surfaces
- Accurately guided mill using the centring pin
   Front is reworked precisely on angles and planes
- · Correct seat of the new toothed belt wheel

**Application range: Audi, Volkswagen, Seat, Škoda** 4-cylinder engines with crank shaft thread M14x1.5





			9	
150.7010	4 pcs	Face milling attachment for crank shaft mating surfaces	385	

#### consists of:

		g	
150.7011	Face milling cutter, Ø 35.0 mm	150	
150.7012	Cleaning brush	11	
150.7013	Special socket	65	
150.7014	Centring bolts, M14 x 1.5 x 73 mm	50	

# **CAMSHAFT TOOLS**

# Camshaft assembly and dismantling set for VAG

- •For the professional engine repair
- for the correct assembly and dismantling of the camshaft
- •fastens the slide pieces of the camshaft slide pieces •Very high degree of accuracy

# Application range:

Audi A3, A4, A5, A6, Q3, Q5, TT, Seat Alhambra, Altea, Exeo, Leon, Toledo, Škoda Octavia II, Superb II, Yeti, Volkswagen Beetle, CC, EOS, Golf 6, Jetta, Passat, Scirocco, Sharan and Tiguan with 1.8 and 2.0L TFSI petrol engines with turbocharger and 4 valves (>2008)





			g	
150.7005	9 pcs	Camshaft assembly and dismantling set for VAG	200	

	9
Pin for camshaft magnet	33
Spacer for camshaft, 15 mm	29
Spacer for camshaft, 9 mm	38
	Spacer for camshaft, 15 mm

### **PULLERS**

# Balancing shaft puller for VAG

- •ideally suited for the dismantling of balancer shafts
- •can be used in conjunction with impact extractors from set 152.1405 or 152.1350
- $\bullet$  Mounting thread on the balancer shaft puller M8 x 1.25 mm

Application range: Volkswagen (>2004), Passat (>2006), Passat CC (>2009), Tiguan (>2008), EOS (>2006), **Audi** A3 (>2004), A4 (>2008), A5 (>2008), TT (>2007), **SEAT** Alhambra (>2011), Exeo (>2009), Leon (>2006), Toledo (>2005), Altea (>2005), Altea XL (>2007), Altea Freetra with 1.8 und 2.0 petrol engines



		g	
150.3608	Balancing shaft puller for VAG	287	

# **VALVE GAUGES**

# Feeler gauge

- For the testing of intervals, contact distances etc.
- Feeler gauge conical tapered
- •Fixing nut
- Leaves individually marked with sizeBlades made out of hardened spring steel



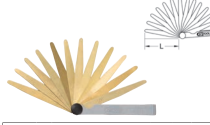




	Tooth pitch	L mm	Measuring range mm	g	
300.0600	20	100,0	0,05-0,10-0,15-0,20- 0,25-0,30-0,35-0,40- 0,45-0,50-0,55-0,60- 0,65-0,70-0,75-0,80- 0,85-0,90-0,95-1,00	88	

### Antimagnetic brass feeler gauge

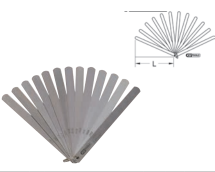
- ·For the testing of intervals, contact distances etc.
- Feeler gauge conical tapered
- Fixing nut
- · Leaves individually marked with size
- ·Blades made of brass



	Tooth pitch	n Measuring range mm	L mm	g
300.0611	8	0,05-0,1-0,15-0,2-0,25-0,3- 0,4-0,5	100,0	55
300.0612	13	0,05-0,1-0,15-0,2-0,25-0,3-0,4- 0,5-0,6-0,7-0,8-0,9-1,0	100,0	70
300.0613	20	0,05-0,1-0,15-0,2-0,25-0,3- 0,35-0,4-0,45-0,5-0,55-0,6- 0,65-0,7-0,75-0,8-0,85-0,9- 0,95-1,0	100,0	85

#### Piston tolerance gauge

- For the testing of intervals, contact distances etc.
- Feeler gauge cylindrical
- ·Blades fan shaped on a ring
- · Leaves individually marked with size
- ·Blades made out of hardened spring steel



	Tooth pitch	Measuring range mm	L mm	g	
300.0614	8	0,05-0,1-0,15-0,2-0,25-0,3- 0,4-0,5	150,0	30	
300.0617	8	0,05-0,1-0,15-0,2-0,25-0,3- 0,4-0,5	200,0	50	
300.0615	13	0,05-0,1-0,15-0,2-0,25-0,3-0,4- 0,5-0,6-0,7-0,8-0,9-1,0	150,0	80	
300.0618	13	0,05-0,1-0,15-0,2-0,25-0,3-0,4- 0,5-0,6-0,7-0,8-0,9-1,0	200,0	150	
300.0616	20	0,05-0,1-0,15-0,2-0,25-0,3- 0,35-0,4-0,45-0,5-0,55-0,6- 0,65-0,7-0,75-0,8-0,85-0,9- 0,95-1,0	150,0	150	



### **VALVE PNEUMATIC ADAPTER**

# Valve pneumatic adapter

- For holding up the installed valves when removing and fitting the valve fixing wedges on the cylinder head
  •Suitable for spark plug thread M14 x 1.25 and M18 x 1.5
- · Ideal when replacing the valve shaft seals without removing the cylinder head
- •With 13 mm hexagon pneumatic connection and rubber rings for sealing
- ·Special tool steel

Application range: For all petrol engines with sufficient clearance in the spark plug bore, e.g. Volkswagen, Audi, Ford (excluding CVH and multi-valve engines) etc.

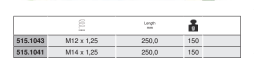




	Length mm	9	
515.1002	140,0	240	

# /alve pneumatic adapter, flexible

- For holding up the installed valves when removing and fitting the valve fixing wedges on the cylinder head
  •Can be used universally in place of the spark plugs or glow
- plugs
  •Ideal when replacing the valve shaft seals without removing
- the cylinder head
- For hard to reach spark plugs and glow plugs too
  Can also be used as an adapter for pressure loss testing
- Flexible reinforced hose



250.0

150

### VALVE RETAINER AND VALVE SPRING TENSIONER

# Tappet retainer

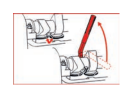
515.1042

• Required for valve adjustment

M10 x 1.25

- For retaining the tappet
- Functional area additionally surface hardened
- Phosphate finish
- Chrome vanadium

Application range: all 4 / 5 / 6-cylinder engines with tappet





	Length mm	g	
150.0909	245,0	220	

3

2

1

4

5

7

6

9

8

10

12

11

13

15

14

16

17

18 19

20

21

22

23

24



- For the suppression of the cup valve stem for the removal of the valve platelets
- · Special tool steel

Application range: Opel-Diesel 1,5 D + 1,7 DT-Isuzu Renault 1,7 Diesel, Engines F2N + F3N + F8Q z.B. Clio, R19, R21, R9,Super 5 **Volvo** Diesel 340, 440, 460 + 480 Engines B 172K + B 18KD, Mazda 323 S - 1.7 TD



	Length mm		
150.1211	145,0	445	

### Valve spring assembly tool

- •Required the assembly and removal of the valves
- Universal usageEnormous time and cost saving
- Expansion of the cylinder head is generally not necessary
- ·Special tool steel

Application range: BMW, Ford, Mercedes, Opel, Porsche, VAG etc. with SV OHV and OHC engines





	Length mm	g	
150.0918	305,0	745	

# Valve spring clamp for Ford CVH-engines

• For clamping the valve springs in the course of restoration works in the area of the cylinder head

**Application range:** 1.3 / 1.4 and 1.6 litre of CVH engines in the Escort (incl. XR31 and RS Turbo), Fiesta (incl. RS Turbo) and Orion



	mm	L mm	9	
150.1160	24	100,0	320	

### Valve spring tension

- Easy and quick change of the valve
- •Expansion of the cylinder head is not necessary
  •Use in conjunction with pneumatic adapter 150.1105 or 150.1107
- ·Special tool steel



L mm		9	
150.1210	130,0	442	

# Valve spring compressor for VAG

- •For retaining the valve springs
- Replaceable plastic pressure piece
- •Chrome vanadium
- ·Surface finished in chrome

 $\label{eq:Application range: e.g. VAG with tappet engines 1.3 - 1.8 l} \label{eq:Application range: e.g. VAG}$ with stud bolts M8





	Length mm	Spare thrust piece	9	
150.0919	405,0	150.0919-1	700	

# Valve spring compressor for PSA

- For the professional engine repair
- For retaining the valve springs
- Universal usage
- Includes 8 screws with pressure cone and 2 locking screws
- ·Chrome vanadium
- · Very high degree of accuracy

**Application range: Citroën** Berlingo, Xsara petrol engines with 1.0, 1.1, 1.4, 1.6l, and **Peugeot** 106, 205, 206, 306, 307, 405 with petrol engines





	Length mm	kg	
400.9001	390,0	3,80	

### Valve spring clamping yoke

- · Robust, adjustable and cam assembly tool with parallel stroke •The tool is to be sure special for motors with horizontal cam-shaft (OHC motors) conceives, can however also be used in
- small and medium-sized OHV engines where neede
  •The activity handles locks automatically after the clamping of the valve spring so that the hands remain free for removing and/or placing of the valve wedges





	Туре	Min span depth mm	Max span depth mm	Span width mm	Pressure pad small	Pressure pad big	kg
150.1135	1	10,0	135,0	160,0	25,0	30,0	2,00
150.1140	2	20,0	120,0	240,0	25,0	30,0	2,00

# alve spring compressor for Peugeot

- For assembly and removal of valve springs
- •For fitted or removed cylinder head •For valve springs with tappet with Ø 38.0 mm
- Universal usage
- Chrome vanadium





	Length mm	kg	
150.0924	400,0	1,22	



### Valve mounting bridge set

- •For assembly and removal of valve springs
- For fitted or removed cylinder headCan be used universally with various assembly and adjustment options
- •time- and cost-efficient
- Removal of cylinder head not necessary for repair of valve shaft seals or valve springs
  •Flange fastenings can be attached crossways or parallel to
- the cam shaft axis from the cylinder head
  •Optionally upgradeable with specific pressure pieces
- ·Special tool steel

Application range: All cylinder heads from 1 to 12-cylinder engines, 2 to 4 valve technology for which the valves are arranged in a row or in a V.





			kg	
160.0270	15 pcs	Valve mounting bridge set	8,28	

	X		g	
160.0271	2	Foot	1240	
160.0272	1	Rod	1940	
160.0273	2	O-ring 17 x 4	10	
160.0274	1	Pressure lever	880	
160.0275	1	Threaded pin M8 x 50	20	
160.0276	1	Clevis with spring cap bolts M8 x 32	60	
160.0277	4	Thrust bolt	60	
160.0279	2	Hexagon bolt M8	10	
160.0295	1	Valve pressure adaptors for mounting bridges	120	

### Valve pressure adaptors for mounting bridges

- · For assembly and removal of valve springs
- · For use in conjunction with valve mounting bridge
- ·Special tool steel





		Suitable for	g	
160.0280	Pressure adaptor external Ø 21 mm	Peugot, Citröen HDI	40	
160.0281	Pressure adaptor external Ø 24 mm	Opel, Seat, Audi, VW	50	
160.0282	Pressure adaptor external Ø 25 mm	Hyundai	60	
160.0283	Pressure adaptor external Ø 28 mm	Toyota, Ford 16V	70	
160.0284	Pressure adaptor external Ø 30 mm	Nissan	80	
160.0285	Pressure adaptor external Ø 31 mm	Toyota	90	
160.0286	Pressure adaptor external Ø 32 mm	Opel, Peugot	100	
160.0287	Pressure adaptor external Ø 33 mm	Renault 19/Clio	120	

		Suitable for	g	
160.0289	Pressure adaptor external Ø 35 mm	Renault, Mazda, Peugot 106, Mercedes M102, M104	130	
160.0290	Pressure adaptor external Ø 37 mm	Fiat	140	
160.0291	Pressure adaptor external Ø 38 mm	Peugot, Citröen	150	
160.0292	Pressure adaptor external Ø 40 mm	Mercedes OM 601, 602, 603	160	
160.0293	Pressure adaptor external Ø 42 mm	Ford	170	
160.0294	Pressure adaptor external Ø 44 mm	Fiat Diesel	180	
160.0295	Pressure adaptor external Ø 34 mm	BMW M40	120	

### Valve dismantling and assembly tool set

- · Assortment for changing of defective sealings on the cylinder
- Enormous time savings as the cylinder head does not need to be dismantled
- For professional and damage-free use
  In durable plastic storage case





			kg	
150.1100	44 pcs	Valve dismantling and assembly tool set	4,20	

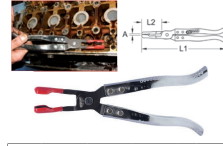
### consists of:

		g	
115.1061	Valve removal pliers, 275mm	380	
150.1101	Coupling AG 1/4", TSC 06	20	
150.1103	Coupling AG 1/4", ORG 08	20	
150.1104	Coupling AG 1/4", IRC 06	20	
150.1105	Compressed air adator, coupling ERC07	220	
150.1106	Clamp	380	
150.1107	Air adaptor tube, AG M14x1,25, AG M18x1,5	80	
150.1108	Magnetic valve wedge	60	
150.1109	Air adaptor, Ext.M24x2.0 Int.	150	
150.1110	Valve spring plate adaptor	130	
150.1111	Connector, 510mm	710	
150.1112	Angled valve shaft pliers	330	
150.1113	Assembly sleeve, 110 mm	120	
150.1114	Impact arbor	310	
150.1115	Screw+bolt clamping set,14 pcs	60	
150.1116	End bracket, pack of 2	260	
150.1117	Assembly sleeve #6, 17x11mm	40	
150.1118	Assembly sleeve #5, 15x10mm	40	
150.1119	Assembly sleeve #4, 13x8mm	30	
150.1120	Assenbly sleeve #3, 12x7mm	30	
150.1121	Assembly sleeve #2, 10x6mm	40	
150.1122	Assembly sleeve #1, 10x5mm	40	
150.1124	End bracket screw set, 8 pcs	100	

### **VALVE SHALT SEALING TOOLS**

# Valve shaft removal pliers

- ·Slim execution
- Plastic coated jawsKnurled handle
- •With self-opening mechanism
- •Quick and easy removal of valves from the valve shaft •For the extension of the valve spring lever
- Ideally suitable for engines with 4 valve technology
- Nickel-plated finish
- ·Special tool steel



	A mm	L1 mm	L2 mm	g	
115.1061	0-125	275,0	100,0	380	

# Valve washer pliers

- For removing valve shaft seals on 2-valve engines
- · Hardened jaws
- Longitudinal teeth
- · Functional area dip-insulated to avoid damage to the valve control
- Straight design
- Special tool steel



	Length mm	9	
115.3007	250,0	340	

# Valve washer pliers, long

- For removing valve shaft seals on multi-valve engines
- · For easy removal of deep seated valve shaft seals using extra-long jaws
- Hardened jaws
- Longitudinal teeth
- Functional area dip-insulated to avoid damage to the valve control
- Straight designSpecial tool steel





	Length mm	g	
115.3008	270,0	340	

3

2

1

4

6

8

7

9 10

11

12

13 14

15

16

17

18

19

20

21

22

23

24



### Valve shaft sealing pliers

- ·Slim execution
- Knurled handle
- •Quick and easy removal of valves from the valve shaft
- For the extension of the valve spring lever Ideally suitable for engines with 4 valve technology
- · Nickel-plated finish
- ·Special tool steel





	Length mm	g	
150.1112	275,0	330	

# Valve plate pliers for Volkswagen

- For replacing the valve plates
- Tempered tips
- ·Special tool steel

Application range: Volkswagen tappet engines from 1.3 I



	Length mm	9	
115.3009	265,0	220	

# Valve shaft seal pusher

- •For pushing on valve shaft seals Ø 7.0 mm on multi-valve engines

Application range: Multi-valve engines M104, M119, M120



	Length mm	g	
150.0945	165,0	80	

### Valve shaft seal pusher

- •For pushing on valve shaft seals Ø 7.0 mm and 8.0 mm
- Phosphate finishSpecial tool steel

Application range: BMW and Opel Omega B 2.5l turbo diesel



Slide H	ammer	nuller fo	or valve	chaft	wacher

- Special construction allows quick and easy removal of seized valve shaft washers
- Universal usage

150.8001

• Secure working without damage to the tappet guide on the cylinder head

150,0

98

- With collect and plastic sleeveSpecial tool steel

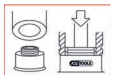




	Ø Bore mm	Length mm	kg	
150.0941	10 - 19	350,0	1,38	

# Valve shaft washer tool set

- •Permits the assembly and removal of valve shaft washers
- Universal usage
- Damage-free operation due to wear-resistant plastic pusher
- •Includes extra-long pliers and slide hammer puller with collets
  •In durable plastic storage case





			kg	
150.3510	16 pcs	Valve shaft washer tool set	3,36	

#### consists of:

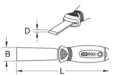
		g	
150.3511	Push-on mandrel Ø 9.5 mm	60	
150.3512	Push-on mandrel Ø 10.0 mm	60	
150.3513	Push-on mandrel Ø 10.5 mm	60	
150.3514	Push-on mandrel Ø 11.0 mm	60	
150.3515	Push-on mandrel Ø 11.5 mm	60	
150.3516	Push-on mandrel Ø 12.0 mm	60	
150.3517	Push-on mandrel Ø 12.5 mm	60	
150.3518	Push-on mandrel Ø 13.0 mm	60	
150.3519	Push-on mandrel Ø 13.5 mm	60	
150.3520	Push-on mandrel Ø 14.0 mm	60	
150.3521	Push-on mandrel Ø 15.0 mm	60	
150.3522	Collet for valve shaft washer	340	
150.3523	Collet for valve shaft washer, small	240	
150.3524	Slide hammer puller basic unit	1220	
150.3526	Plastic sleeve	20	
115.3008	Valve washer pliers, 270mm	340	
115.3008	Valve washer pliers, 270mm	340	

# **GASKET SCRAPER**

# STAINLESS STEEL Chisel scrape

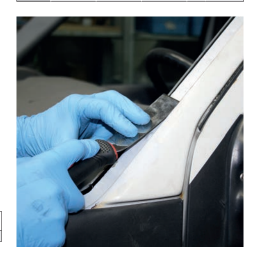
- Ideal for removing of stickers, seal and glue residues
  Also suitable for the removal and chiselling of plates or welding spots
- Continuous stainless steel blade that can be re sharpened
- With reinforcement eyelet
- With hammer cap on the handle
   With ergonomic moulded two component handle
- Suitable for use at extremely low temperatures
   Extreme resistance to intergranular corrosion and oxidation
- •Extremely long service life
- Autoclavable (heating of the tools to over 100 °C to kill germs)
   Rust-proof and acid resistant
- ·Stainless steel







	B mm	D mm	L mm	g	
907.2211	32,0	1,2	190,0	160	
907.2213	25,0	1,2	165,0	100	
907.2212	32,0	2,5	190,0	160	
907.2214	25,0	2,5	165,0	110	



### STAINLESS STEEL Chisel scraper set

- ·Ideal for removing of stickers, seal and glue residues
- · Also suitable for the removal and chiselling of plates or welding spots
- Continuous stainless steel blade that can be re sharpened With reinforcement eyelet
- ·With hammer cap on the handle
- · With ergonomic moulded two component handle
- · Suitable for use at extremely low temperatures
- Extreme resistance to intergranular corrosion and oxidation Extremely long service life
- Autoclavable (heating of the tools to over 100°C to kill germs)
   Rust-proof and acid resistant
- ·Stainless steel









			g	
907.2210	4 pcs	32 x 1,2; 32 x 2,5; 25 x 1,2; 25 x 2,5 mm	580	



# Pinch weld scraper

- Ideal for removing of stickers, seal and glue residuesWith interchangeable spring steel blade
- •Working length max. 115 mm
- · Aluminium handle

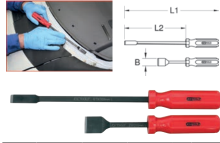




	B mm	L mm		g	
140.2282	13,0	240,0	140.2283	200	
140.2286	16,0	240,0	140.2287	200	
140.2288	19,0	240,0	140.2289	200	

### Gasket scraper

- Ideal for removing of stickers, seal and glue residues
- Blades can be re-sharpenedBlade 10° angled
- •Extra long execution for reaching inaccessible areas •For removing extremely stubborn gaskets and seals
- •With ergonomic moulded one component handle



	B mm	L1 mm	L2 mm	g	
907.2231	12,5	200,0	100,0	120	
907.2232	25,0	200,0	100,0	140	
907.2233	12,5	300,0	200,0	180	
907.2234	25,0	300,0	200,0	200	

#### Gasket scraper set

- •Ideal for removing of stickers, seal and glue residues
- ·Blades can be re-sharpened
- Blade 10° angled
- Extra long execution for reaching inaccessible areas For removing extremely stubborn gaskets and seals
- •With ergonomic moulded one component handle





			kg	
907.2230	4 pcs	12,5 x 200; 25 x 200; 12,5 x 300; 25 x 300 mm	1,28	

### Chisel scraper

- Ideal for removing stickers, seal and glue residues
- Also for removing extremely stubborn impurities and seal residue
- •Blade 10° angled •Blades can be re-sharpened
- Rust-proof and acid resistant

15,0

20,0

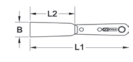
30,0

907.2266

907.2267

907.2268

· Wooden handle



50.0

60.0

65.0

42

50

57



175,0

185,0

190,0

## Chisel scraper set

- · Ideal for removing stickers, seal and glue residues
- Also for removing extremely stubborn impurities and seal residue
- •Blade 10° angled •Blades can be re-sharpened
- ·Rust-proof and acid resistant
- Wooden handle







# Pinch weld scraper set

- · Ideal for removing of stickers, seal and glue residues
- Simple blade change by loosening the knurled thumb screw on the chuck
- •With 10 straight scraper blades 16 mm
- · Scraper with two component handle



			9	
907.2215	11 pcs	Pinch weld scraper set	100	

### consists of:

		g	
907.2201	2 component scraper handle	60	
907.2203	Spare blades, pack of 10, 16mm wide/ straigh	20	

Replacement blades:				
	Width mm	Form	Content	g
907.2202	12,0	straight	10	20
907.2204	16,0	53° angled	10	20
907.2203	16,0	straight	10	20
907.2205	20,0	straight	10	40



3

4

1

2

6

7

8

10

9

11

12

14

13

15

16

17 18

19

20

21

22

23

24

25



### Knife scraper set

- · Ideal for removing of stickers, seal and glue residues
- •Simple blade change by loosening the knurled thumb screw on the chuck
- Practical storage system for changeable blades
   Suitable for many different application due to the wide range of blades
- Scraper with two component handle
   Professional universal knife with aluminium housing
- •In durable plastic storage case





			9	
907.2200	27 pcs	Knife scraper set	600	

#### consists of:

		g	
907.2170	Professional universal knife, with trapezoid blades	90	
907.2201	2 component scraper handle	60	

### Replacement blades:

	Width mm	Form	Content	g	
907.2202	12,0	straight	10	20	
907.2203	16,0	straight	10	20	
907.2204	16,0	53° angled	10	20	
907.2205	20,0	straight	10	40	
907.2206	19,0	torpedo form	10	60	

- $\bullet \mbox{ideal for removing stubborn impurities, sealant residues and } \\$ surface treatment
- •for burnt on pads on the exhaust, brakes etc.
- with a very hard-wearing carbide cutting elementa solid blade with two scraping edges
- •Extremely long service life •works as a compression and a pulling blade
- •With an ergonomic, moulded, one component handle
- · With reinforcement eyelet



	Length mm	Width mm	g	
907.2237	210,0	32,0	129	

### Gasket scraper set

- •For removing seal residue, e.g. cylinder head seals
- With replacement blade
   Extra long execution for reaching inaccessible areas
- Angled blade head
- ·With ergonomic moulded two component handle
- ·Special tool steel





			ŝ	
907.2280	2 pcs	Gasket scraper set	180	

#### consists of:

		g	
907.2281	Scraper, 270 mm	155	
907.2282	Scraper blade	5	

#### Scraper blades

- •5 replacement blades for seal scraper 907.2280
- •For removing seal residue, e.g. cylinder head seals •For angled blade head
- ·Special tool steel



	Content	Length mm	Width	Height mm	9	
907.2285	5	22,0	12,0	21,0	25	

- Ideal for removing of stickers, seal and glue residues
- ·With easily interchangeable and retractable blades
- •With reinforcement eyelet
- •Scraper blade retractable via spline end for protection
  •With metal housing





				_	
	Length mm	Width	100	g	
907.2240	110,0	39,0	911.8127	90	

- · Ideal for removing of stickers, seal and glue residues
- With easily interchangeable bladesWith reinforcement eyelet
- ·Soft grip handle





	Length mm	Width mm	100	g	
911.8126	160,0	38,0	911.8127	90	

- With easily interchangeable and retractable blades
- With reinforcement eyelet
- ·With metal housing
- •Two component handle



		Width	Length mm	700	g	
90	7.2242	40,0	145,0	911.8127	103	

# Replacement scraper blades

- •For all standard scrapers
- · In a carton

Application range: for the removal of labels on bumpers, front windscreens etc.



	Content	L mm	B mm	S mm	9	
911.8127	5	40,0	19,5	0,29	40	

# **WASHER TOOLS**

# Hook tool set

- Ideal for removing and use of O rings and seals
- ·Special tool steel



### consists of:

		9	
550.1041	Hook, 90° short, 180° short bent	11	
550.1042	Hook, 45° long, 90° long	11	

### Magnet and hook tool set

- •Ideal for removing and use of O rings and seals
- With telescopic magnet attachment and replaceable hook
   Storage compartment in the handle for the various attach-
- · Special tool steel





			g	
550.1080	6 pcs	Magnet and hook tool set	70	

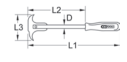
#### consists of:

		g	
550.1081	Basic unit	35	
550.1082	Telescopic magnet attachment, 90-390 mm	13	
550.1083	Hook attachment, straight, 75 mm	5	
550.1084	Hook attachment, 90°, 75 mm	5	
550.1085	Hook attachment, 120°, 75 mm	5	
550.1086	Hook attachment, lateral bend, 75 mm	5	

# Gasket ring dismantling tool

- ·sickle-shaped
- For the removal of washers
- Long durability through hardened leverage
   Universal usage
- •One component handle •Burnished
- · Chrome vanadium







	L1 mm	L2 mm	L3 mm	D mm	g	
550.1060	300,0	195,0	85,0	12,0	380	

# Slide hammer puller with thread tip

- For the removal of radial shaft seals and small bearings
- •For hard to reach places too •Quick and easy to remove
- •Using the blow weight the thread tip is hit into the radial shaft seal and turned by hand and then removed with the blow weight
  • Universal usage
  • Two component handle

150.3611

380

250,0

- •Special tool steel •Diameter of thread tip: 1,5 4,7mm
- •Total length of thread tip: 13,9mm



8,0

500

0,32



#### Radial shaft seal remover set

- •For the removal of radial shaft seals and small bearings
- For hard to reach places too
- Quick and easy to remove
   Using the blow weight the thread tip is hit into the radial shaft seal and turned by hand and then removed with the blow weight
- Long durability through hardened leverageUniversal usage
- ·Special tool steel



			g	
150.3610	2 pcs	Radial shaft seal remover set	880	

#### consists of:

		g	
550.1060	Washer disassembly tool, 300mm	380	
150.3611	Slide hammer puller with thread tip	500	

#### Hook tool set

- Ideal for removing and use of O rings and seals •Two component handle •Special tool steel





			å	
550.1045	4 pcs	Hook tool set	120	

001101010	VII		
		g	
550.1046	Hook, straight	27	
550.1047	Hook, 45° offset	27	
550.1048	Hook, 90° offset	27	
550.1049	Hook, 135° bent	27	

- Ideal for removing and use of O rings and seals
- ·Special tool steel





			g	
550.1070	9 pcs	Master hook tool set	680	

## consists of:

		9
550.1046	Hook, straight	27
550.1047	Hook, 45° offset	27
550.1048	Hook, 90° offset	27
550.1049	Hook, 135° bent	27
550.1071	Hook, large, straight	91
550.1072	Hook, large, 90° bent	105
550.1073	Hook, large, sickle	88
550.1074	T hook, S form small, 120mm	42
550.1075	T hook, S form large, 165mm	96

# Washer removal tool for VAG

- For the quick and correct removal of the washers on engine shafts such as the crank shaft, cam shaft or intermediate shaft
- time- and cost-efficient
- •No need to strip the engine •Universal usage

- With external drive hexagonal socket 22.0 mm
   With internal square drive to DIN 3120 / ISO 1174
- ·Special tool steel



	mm	Ø mm	Length mm	g	
150.3616	22,0	27,0	67,0	465	
150.3617	22,0	32,0	68,0	622	
150.3618	22,0	55,0	69,0	757	

3

2

1

4

6

5

7

8 9

10

11

12

13

15

14

16

17

18

19

20

21

22

23

24



### Washer assembly set for BMW

- For assembly and removal of washers
- Specially for the front crankshaft radial washer
   Includes puller and mounting tool
- Special tool steel
- •In durable plastic storage case

**Application range: BMW** engines N40, N42, N43, N45, N45T, N46, N51, N52, N52K, N53, N54





			kg	
150.3625	4 pcs	Washer assembly set for BMW	2,18	

#### consists of:

		g	
150.3626	Extraction tool	500	
150.3627	Mounting tool Ø 90 mm	280	
150.3628	Mounting tool Ø 60 mm	560	
150.3629	Mounting tool nut	100	

# Assembly tool set for sealing flange with sensor wheel

- For the correct and damage-free assembly of the sealing
- · With integrated pulse sensor wheel
- Exact sensor wheel adjustment Precise sensor signal
- No need for reworking with repeated removal of the gearbox
- · Enormous time and cost saving

Application range: Volkswagen, Audi, Seat, Škoda, petrol and diesel engines e.g. 1.0, 1.4, 1.4 16V, 1.4 TSI, 1.6 16V, 1.6 FSI, 1.6 TDI, 1.9 TDI, 2.0 TDI, 2.0 TDI BiTDI, 2.0 TDI 16V, 2.0 SDI, 2.0 DI-D, 2.0 TDI Quattro at Audi (A1, A2, A3, A4, A5, A6, Q3, Q5, TT), Volkswagen (Amarok, Beetle, Caddy, Eos, Polo, Golf, Jetta, Passat, Scirocco, Sharan, Tiguan, Touran), Seat (Alhambra, Altea, Cordoba, Exeo, Ibiza, Leon, Toledo), Škoda (Fabia, Octavia, Rapid, Roomster, Superb, Yeti) and Mitsubishi (Grandis, Outlander)



			kg	
150.3630	8 pcs	Assembly tool set for sealing flange with sensor wheel	1,83	

CONSISTS				
	Х		g	
150.3653	2	Guide bolts, Ø 10 mm	30	
150.3654	3	Guide bolts, Ø 6 mm	31	
150.3632	1	Tensioner locking pin set, Ø 3,5 mm	5	
150.3631	1	Housing with centring pin	880	
150.3633	1	Flange with spindle and nut for 150.3630	540	

# mbly tool set for sealing flange with sensor wheel

- ·For the correct and damage-free assembly of the sealing
- flange
   With integrated pulse sensor wheel
- Exact sensor wheel adjustment Precise sensor signal
   No need for reworking with repeated removal of the gearbox
- •Enormous time and cost saving

Application range: Volkswagen Crafter with 5-cylinder diesel engines >2006 (engine code: BJM / BJJ / BJK / BJL / CECB / CECA / CEBA / CEBB)





			kg	
150.3620	7 pcs	Assembly tool set for sealing flange with sensor wheel for Volkswagen Crafter	1,80	

#### consists of

	Х		9	
150.3621	1	Housing with centring pin	1100	
150.3622	1	Flange with spindle and nut for 150.3620	521	
150.3653	2	Guide bolts, Ø 10 mm	30	
150.3654	3	Guide bolts, Ø 6 mm	31	

# Crank seal remover and installer for Volvo

- · Suitable for the damage-free and correct assembly and removal of radial shaft seals and drive shaft circlips
  •time- and cost-efficient
- Prevents the ring from becoming loose
- for precisely fitting application

Application range: Volvo: 850, C30, C70 (>2006), C70 Convertible (<2005), C70 Coupe (<2002), S40 (<2004), S60 (>2009), S70, S80 (<2006), V40 (<2004), V50, V70 (>2000), V70 (2000-2008), V70XC (>2001), XC70 (<2007), XC90

(engine code: B4184S10, B4184S2, B4184S3, B4184S9, B4194T2, B4204S2, B4204T2, B4204T2 CVVT, B4204T3, B4204T3 (CA) (US), B4204T4, B4204T5, B5202FS, B5204T2, B5204T3, B5204T4, B5204T5, B5234FS, B5234T2, B5234T3, B5234T4, B5234T6, B5234T7, B5234T8, B5234T9, B5244S, B5244S2, B5244S4, B5244S5, B5244S6, B5244S7, B5244SG, B5244SG2, B5244T4, B5244T2, B5244T3, B5244T4, B5244T5, B5244T7, B5252FS, B5254FS M 4.4, B5254S DENSO, B5254T, B5254T2, B5254T4, B5254T9, B6284T, B6294S, B6294S2, B6294T, B6304S3, GB5252S)



		kg	
150.3640	Crank seal remover and installer for Volvo	67,00	

### Universal crank seal remover and installer set

- · Suitable for the damage-free and correct assembly and
- removal of radial shaft seals and drive shaft circlips
   For tight-fit application on engine shafts such as crank shaft,
- cam shaft or intermediate shaft
   Can used universally for radial washers in diameters from
- 21.5 mm to 64.0 mm
- time- and cost-efficient
- ·No need to strip the engine
- Prevents damage to the aluminium fitsSet contents for extensive applications
- Includes puller and pressing tool
  Prevents the ring from becoming loose

•In durable plastic storage case

Application range: Extensive universal tool including pressing tools for radial washers in diameters from 21.5 mm to 64.0 mm on almost all vehicles





			kg	
700.1280	24 pcs	Universal crank seal remover and installer set	1,90	

### consists of:

		g	
700.1277	Steel sleeve 22 mm, long for 700.1280	180	
700.1278	Steel sleeve 27 mm, long for 700.1280	220	
700.1279	Main body for 700.1280	140	
700.1281	Hook 70 mm, for 700.1280 2 pcs	12	
700.1282	Hook 114 mm, for 700.1280 2 pcs	22	
700.1283	Adaptor sleeve for 700.1280	75	
700.1284	Nut 20.2 mm for 700.1280	25	
700.1285	Nut 18.2 mm for 700.1280	23	
700.1286	Nut 16.2 mm for 700.1280	21	
700.1287	Nut 14.2 mm for 700.1280	19	
700.1288	Nut 12.2 mm for 700.1280	17	
700.1289	Nut 10.2 mm for 700.1280	15	
700.1290	Nut 8.1 mm for 700.1280	10	
700.1291	Adaptor 27.6 mm for 700.1280	37	
700.1292	Adaptor 45.9 mm for 700.1280	27	
700.1293	Adaptor 48.9 mm for 700.1280	27	
700.1294	Adaptor 56 mm for 700.1280	35	
700.1295	Adaptor 64 mm for 700.1280	55	
700.1296	Adaptor 33.6 mm for 700.1280	35	
700.1297	Adaptor 41.9 mm for 700.1280	30	
700.1298	Steel sleeve 10 mm for 700.1280	80	
700.1299	Steel sleeve 18 mm for 700.1280	145	



### Teflon crank seal remover and installer set

- · Suitable for the damage-free and correct assembly and
- removal of radial shaft seals and drive shaft circlips
   For tight-fit application on engine shafts such as crank shaft, cam shaft or intermediate shaft
  • Can used universally for radial washers in diameters from
- 23.0 mm to 35.0 mm
- time- and cost-efficient
- •No need to strip the engine
- Prevents damage to the aluminium fitsPrevents the ring from becoming loose
- •Expansion set for use in connection with 700.1280



			9	
150.3635	9 pcs	Teflon crank seal remover and installer set	404	

#### consists of

		g	
150.3636	Installation cone outer-Ø 32.2 mm, 29 mm	19	
150.3637	Installation cone outer-Ø 32 mm, 29.5 mm	14	
150.3638	Installation cone outer-Ø 35.3 mm, 35 mm	22	
150.3639	Installation cone outer-Ø 35 mm, 30 mm	8	
150.3641	Installation cone outer-Ø 35 mm, 35 mm	8	
150.3642	Installation screw, M12 x 1.5 mm, 50 mm	44	
150.3643	Installation screw, M10 x 1 mm, 60 mm	56	
150.3644	Installation screw, M14 x 1.5 mm, 80 mm	109	
150.3646	Installation screw, M16 x 1.5 mm, 60 mm	118	

# ASSEMBLY AIDS

# FIXIT screw-in assembly aid for seals

- Ideal for the assembly of oil sump seals
- Aligns the oil sump and oil sump seal
   Secures the oil sump so that the screws can be inserted without any problems
- •The assembly aid can then be removed again







	Content	Size mm	9	
150.5006	4	6 mm	15	

### FIXIT screw-in assembly aid for seals

- · Ideal for the assembly of oil sump seals
- Aligns the oil sump and oil sump seal
   Secures the oil sump so that the screws can be inserted without any problems
- •The assembly aid can then be removed again







	Content	Size mm	9	
150.5007	4	8 mm	15	

## FIXIT screw-in assembly aid for seals

- · Ideal for the assembly of oil sump seals
- Aligns the oil sump and oil sump seal Secures the oil sump so that the screws can be inserted without any problems
  •The assembly aid can then be removed again
- Available in 2 different sizes (6 mm, 8 mm)
- Plastic





			9	
150.5005	8 pcs	FIXIT screw-in assembly aid for seals	30	

## consists of:

		g	
150.5006	FIXIT screw-in assembly aid set, 6 mm, 4 pcs.	15	
150.5007	FIXIT screw-in assembly aid set, 8 mm, 4 pcs.	15	



### **VALVE SEAT CUTTER**

# Universal valve milling set, Ø 28-65 mm

- For cutting valve seats on internal combustion engines
- •Suitable for hardened valve seats (lead free)
  •With seat angles 30° + 45° and correction cutters 30°, 60°
- •Optimum cutting head guidance by means of expander pilots
  •Clean cut surface with no chatter marks
- Adjustable working diameter by means of moveable cutting blades
- Cutter blades from special steel
- In durable plastic storage case





			kg	
150.3570	12 pcs	Universal valve milling set, Ø 28-65 mm	1,90	

### consists of:

		g	
150.3571	Drive tool with T-bar	400	
150.3572	Cutting head, 45° + 75°, Ø 28-37 mm	50	
150.3573	Cutting head, 30° + 75°, Ø 28-37 mm, Ø 37-44 mm	65	
150.3574	Cutting head, 45° + 60°, Ø 37-46 mm	95	
150.3575	Cutting head, 30° + 75°, Ø 44-52 mm, Ø 37-46 mm	105	
150.3576	Cutting head, 45° + 30°, Ø 46-60 mm	175	
150.3577	Cutting head, 60° + 75°, Ø 52-65 mm	150	
150.3578	Expander pilot, Ø 7,0-8,0 mm	60	
150.3579	Expander pilot, Ø 8,0-9,5 mm	80	
150.3580	Expander pilot, Ø 9,0-11,0 mm	100	
150.3581	Expander pilot, Ø 11,0-12,5 mm	130	
150.3582	Pilot, Ø 5,5 mm	45	

# VALVE CUTTER

# Valve grinder

- ·With two sided sucker
- For the bow on the valve seat in the cylinder head
   Body made out of sealed hard wood
- Suckers made out of rubber





	Ø mm	L mm	g	
150.1133	16/21	210,0	60	
150.1131	19/22	245,0	33	
150.1132	22/32	255,0	34	
150.1134	29/35	225,0	60	

3

1

2

4

5

7

6

8

10

9

11

12

13 14

15

16

17 18

19

20

21

22

23

24



### Valve seat grinding set

- ·With two sided sucker
- For the bow on the valve seat in the cylinder head Body made out of sealed hard wood
- ·Suckers made out of rubber



		kg		
150.1130	2 pcs	Valve seat grinding set	2,21	

#### consists of:

		9	
150.1131	Valve lapper, 19+22mmm	33	
150.1132	Valve lapper, 22+32mmm	34	

### Valve grinding tool with 2 suction discs

- •8 mm bore reception
- For grinding the valve seats after repair work
- •The detention of the device body is automatically generated via a transmission, the typical right left wing movement used in grinding
- Gives you convenient and rapid seat grinding with the drill between approx. 500-1.000 rpm





	L mm	Replacement plate Ø 22 mm	Replacement plate Ø 28 mm	9	
150.1165	130,0	150.1166	150.1167	442	

# Pneumatic valve grinder with 4 suction cups

- •For grinding the valve seats after repair work
- · Allows convenient and rapid grinding
- •In durable plastic storage case





				kg	
51	5.2005	5 pcs	Pneumatic valve grinder with 4 suction cups	1,69	

#### consists of:

		g	
515.2006	Pneumatic valve grinder	1430	
515.2007	Sucker, Ø 20 mm	4	
515.2008	Sucker, Ø 30 mm	7	
515.2009	Sucker, Ø 34 mm	16	
515.2010	Sucker, Ø 45 mm	20	

# VALVE WEDGE ASSEMBLY

# Valve wedge assembly tool Ø 5mm for Opel, Volkswagen,

- •For the assembly of valve wedges
- · Easy to fit even in cramped spaces
- Also suitable for valve springs that are arranged deep in the cylinder head or are seated in a cup guide
- Allows easy and secure assembly of one- and three-grooved valve wedges on fitted and removed cylinder head
- ·Special tool steel





	Ø mm	9	
150.7056	5	50	

# VALVE ADJUSTMENT TOOLS

### Valve adjustment push-through square

- Push-through square
   Valve adjustment tool for spinning the engine when adjusting the valve, control times
- Serviceable from both sides
- For use with a 1/2" push-through ratchet
- ·Special tool steel

Application range: Mercedes engine type 102, 103, 104, 110, 115, 116, 117, 119, 120, 123



	Length mm	g	
150.3585	80,0	80	

- •Internal square drive to DIN 3120 / ISO 1174
- For the use of step wrenches Ergonomic 2-component handle
- ·Special tool steel





### Valve adjustment spanner

- For adjusting the valves
- Prevents the valve plateUniversal usage
- •Can be used in conjunction with 150.3589 or 150.3590
- · Special tool steel





	mm	Length mm	g	
150.3587	30,0	170,0	135	

# Valve adjustment spanner

- For adjusting the valvesCan be used in conjunction with 150.3587
- ·Can be used in pairs
- · Special tool steel



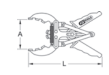


	mm	Length mm	9	
150.3589	14,0	225,0	140	
150.3590	14,0	160,0	100	

# **PISTON RING TOOLS**

# Piston ring pliers

- •With PVC dipped handle
- For the safe disassembly and assembly of piston rings
- ·Surface nickel-plated
- · Special tool steel





	Ø mm	A mm	L mm	g	
150.1175	50-100	0-100	210,0	305	
150.1176	80-120	0-120	220,0	340	
150.1177	110-160	0-160	280,0	445	

#### Piston ring pliers

- · Special wheel clamps with suspension hole for fixing the piston ring when splaying
  • With restriction of the splaying dimension
- ·Special tool steel



Ø mm		Ø	g	
115.1301	83-135	3.1/4" - 5.5/16"	330	

#### Piston ring pliers

- •For the removal and replacement of piston rings
- ·Suitable for most passenger cars and vans
- · Plastic coated handle
- · Self closing pliers
- ·Special tool steel



#### Piston ring tensioning tool

• Flexible tool for assembly and removal of piston rings • Profiled tension band Ø 38.0 mm

221,0

210

- Low friction between tension band and piston ring
- The profile band cannot slip between the piston and cylinder
- · Universal usage

150.1179



Ø mm		g	
115.3014	75,0-125,0	123	

#### Piston ring tension band set

- For the pretensioning of the piston rings when inserting the piston in the cylinder
- Self locking ratchet function
- Phosphate finish
- •In durable plastic storage case



			kg	
150.1150	7 pcs	Piston ring tension band set	1,62	

#### consists of:

		g	
150.1151	Piston ring tension band pliers	380	
150.1152	Piston ring tension band, Ø 73-79mm	90	
150.1153	Piston ring tension band, Ø 79-86mm	90	
150.1154	Piston ring tension band, Ø 86-92mm	100	
150.1155	Piston ring tension band, Ø 92-98mm	110	
150.1156	Piston ring tension band, Ø 98-105mm	110	
150.1157	Piston ring tension band, Ø 105-111mm	120	

### Piston ring tension band

- •For the pretensioning of the piston rings when inserting the piston in the cylinder
- · Continuous adjustment of operating tool
- ·Spring steel strip



	Ø mm	Ø	H mm	g	
150.1141	45 - 90	1.3/4" - 3.1/2"	50,0	158	
150.1142	57 - 125	2.1/4" - 5"	100,0	300	
150.1143	90 - 175	3.1/2" - 7"	100,0	340	
150.1144	90 - 175	3.1/2" - 7"	165,0	555	

#### **CYLINDER LINER TOOLS**

#### Securing straps for PSA

- Prevents the lift-off of the cylinder liners from their seat
- •Securing straps prevent the cylinder liners coming away from the engine block
- •Can be used with wet cylinder liners
- · Supplied in pairs
- Special tool steel



		Hole spacing mm	hole diameter	Length mm	g	
150.3593	2 pcs	75.0-106.0	12.0 mm	130.0	260	

#### ever for cylinder head for PSA

- For removing cylinder heads on engines with wet cylinder
- Prevents the lift-off of the cylinder liners from their seat
- Cylinder head should not be lifted off, but instead rolled off to the side and secured with the securing straps 150.3593
- Supplied in pairs
- ·Special tool steel



		Stud Ø mm	Length mm	kg	
150.3594	2 pcs	12,0	280,0	1,14	

#### **CYLINDER HON DEVICES**

### Cylinder honing machine

- For honing / deburring of cylinders, bearings, bores, pipes etc.
- Interchangeable honing
  Automatic spigot end and exact honing
- · Flexible drive shaft for air or electric drills
- · Special tool steel

**Application range:** Automotive brake and clutch cylinders, engine cylinders of motor cycles, lawn mowers, outboard motors, hydraulic cylinders, marine and industrial engines etc.





	Ø mm		Honing stone set	kg	
150.1180	20 - 63	2	150.1181	0,90	
150.1185	22 - 69	3	150.1186	1,30	
150.1190	32 - 89	3	150.1191	1,40	
150.1195	51 - 177	3	150.1196	1,90	

- Replacement honing stones for 150.1195
- For Honing/Deburring of cylinders, bearings, bores, pipes etc.

Application range: car brake and clutch cylinders, engine cylinders of motorbikes, lawn mowers, outboard motors, hydraulic cylinders, ship engines and industrial motors etc.



		L mm	g	
150.1181	2 pcs	28,8	10	
150.1186	3 pcs	28,8	15	
150.1191	3 pcs	51,0	30	
150.1196	3 pcs	76,0	80	

4

1

2

3

6

8

7

9 10

11

12

13

15

14

16

17

18 19

20

21

22

23

24



#### **TEST AND MEASURING TOOLS**

#### Speed setting tool

- •ideal for setting the engine speed
- •Easy one-man operation •stepless regulation of the engine speed
- enables fast diagnosis of engine noises, engine control, e.g. injector return flow rate test, charging system test, etc.
- Attached to the brake pedal with a clamping screw

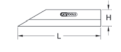


	Total length mm	9	
150.3645	200,0	430	

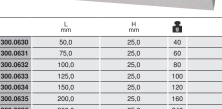
#### Precision straightedge

- •In accordance with DIN 874/00

- •Hand warmth protection
  •Test area precise and finely engineered
- Flatness tolerance for highest accuracy
   For controlled and test working in the light gap procedure
- Hardened
- ·Stainless steel



(SSTOOLS



300.0630	50,0	25,0	40	
300.0631	75,0	25,0	60	
300.0632	100,0	25,0	80	
300.0633	125,0	25,0	100	
300.0634	150,0	25,0	120	
300.0635	200,0	25,0	160	
300.0636	300,0	25,0	240	
300.0637	400,0	25,0	320	
300.0638	500,0	25,0	400	
300.0639	600,0	25,0	480	

### Precision straightedge

- For the inspection and the exact working on cylinder heads
- In accordance with DIN 874/1
- Double T profile rail with rear 5 hand slots
- •On edge and flat sides examination process
- ·With hanging hole



	L mm	H mm	S mm	kg	
152.1090	600,0	30,0	16,0	2,10	

#### Rotary angle disc

- •For fastening screws at an angle
- Device for angle regulated fastening with a torque wrench
- Flexible arm
- •Range 0° 360°
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- •Optionally with a magnetic arm or claw arm



1			
Н			Close
Ť	- D -	_L_	
		_	



			Arm	Pitch	D mm	H	L mm	g	
516.1195	1/2"	1/2"	magnet	2°	67,0	63,0	480,0	170	
516.1196	1/2"	1/2"	claw	2°	67,0	63,0	538,0	60	

#### Digital rotation protractor with magnet

- · For fastening screws at an angle
- Magnetic
   digital angle display
- acoustic signal and LED display refer to reaching the set angle
- •Right- and left-hand suit
- •Angle precision: ± 2%
  •Resolution: 0.1°
- Includes 2 AAA 1.5 V batteries
- •including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards
- In durable plastic storage case







#### Digital torque adapter with protractor

- •1/2" square drive and output
- Right- and left-hand suit Clockwise torque precision: 3% and counterclockwise: ± 4%
- Digital torque and rotation angle display
   acoustic signal and LED display indicate that the set angle of rotation or torque has been reached
- •5 selectable units (Nm, ft-lb, in-lb, kg-cm, degrees)
- Includes 2 AAA 1,5 V batteries
- •including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) traceable to national standards
- In durable plastic storage case



		Ø mm	Measuring range N•m	9	
516.1192	1/2"	85,0	6,8-135	242	
516.1193	1/2"	85,0	10-200	242	
516.1194	1/2"	85,0	17-340	242	

#### Mechanics stethoscope

- Very flexible
- Serves the acoustic test and judgment of a component under load
- · Quick and precise error detection from the sound
- ·With steel tip

Application range: Engine: Valves, bearings, piston pins Alternator: Bearing sounds Differential: Barrel sounds

Bodywork: Creak and squeak sounds



	Length mm	g	
150.1645	1120,0	200	



#### Mechanic's stethoscope, electronic

- Very flexible
- · Serves the acoustic test and judgment of a component under load
- · Quick and precise error detection from the sound
- Includes 9V block battery
- ·With steel tip

#### Application range:

Engine: Valves, bearings, piston pins Alternator: Bearing sounds Differential: Barrel sounds Bodywork: Creak and squeak sounds



	Cable length mm	Length mm	g	
150.1410	1160,0	190,0	100	

#### Electronic professional stethoscope

- · For the professional defect diagnosis
- •Serves the acoustic test and judgment of a component under load
- Delivers fast, absolutely clear and unambiguous test results over sounds
- · Contains 6 independent sensors that can mounted for exam-
- ple on the vehicle floor or in the engine compartment for ease Simple coordination of the defect source through colour coded cable and colour table on the box
  •In durable plastic storage case

#### Application range:

Engine: Valves, baerings, piston pins Alternator: Bearing sounds Differential: Barrel sounds

Bodywork: Creak and squeak sounds





			kg	
150.1695	18 pcs	Electronic professional stethoscope	2,50	

#### consists of:

		9	
150.1695-1	Headset	350	
150.1695-2	Amplifier	115	
150.1695-3	Hand held stethoscope	165	
150.1695-4	Velcro strap, 8 pcs	9	
150.1695-5	Sensor	10	
150.1695-6	Coulour coded cable, 6 pcs	755	

#### Ultrasound leak detector

- · Acoustic locating of leaks on bodywork
- Receiver is passed externally along the bodywork
  Simplifies cause investigation for wind noise and water leaks
- •In a practical storage case





		9	
150.1690	Ultrasound leak detector	460	

# Wi-Fi video scope set with Ø 3.9 mm 0° HD front camera

- •Easy to connect to your smartphone via Wi-Fi •For Android smartphone (via Android System 4.4+) and iPhone IOS system (via IOS 8.0)
- •3.9 mm HD camera •Cable-free and easy to set up
- Photos and videos are saved directly to your smartphone
- 4 adjustable mini LED lamps
- Mobile and network independent system
- Optimal handling through network or independent working Probes substantially stronger and less breakage, there no
- glass fiber cable
  •Working temperature from -15°C to +50°C
- Excellent picture quality and viewing through special camera in the probe head
- Very good picture and video quality
- •Picture reception in JPEG format
- Video records in MPEG4-format
- Versitile usage
  Transmitter with integrated battery, charging indicator light
- About 60 minutes of continuous operation possible
- Transmitter is charged via USB
   Including USB adapter, which allows the camera to be connected to a laptop or PC
- ·Included hook, magnet and mirrow



#### Technical data:

Operating time Operating temperature: Bend radius: Protection class

Camera resolution: Angle: Focused depth of field:

Connection Light source Rechargeable battery:

Resistance:

ca. 60 min -15°C to +50°C 15 mm IP67 1600 x 1200 (YUV), 1280 x 720 (photograph) = 2.0 mega pixe

1 - 1,5 cm Engine oil-resistant probe

USB 2.0 4 dimmable white mini LED lamps

٥°

3,7 V / 800 mAh Battery technologie: Lithium-ion

550.7520 7 pcs Wi-Fi video scope set with Ø 3.9 mm 0° HD front camera probe 240

#### consists of:

		g	
550.7511	Wi-Fi transmitter	50	
550.7522	Wi-Fi video scope set 0°, Ø 3.9 mm	23	
550.7527	Wi-Fi video scope telescopic holder for probe Ø 3.9 mm	55	
550.7516	USB adapter	7	
550.7523	Wi-Fi video scope hook attachment for probe Ø 3.9 mm	2	
550.7524	Wi-Fi video scope magnetic attachment for probe Ø 3.9 mm	3	
550.7526	Wi-Fi video scope mirror attachment for probe Ø 3.9 mm	2	

# Wi-Fi video scope set with Ø 5.5 mm 0° HD front camera

- · Easy to connect to your smartphone via Wi-Fi
- •For Android smartphone (via Android System 4.4+) and iPhone IOS system (via IOS 8.0)
- •5.5mm HD camera
- · Cable-free and easy to set up
- Photos and videos are saved directly to your smartphone
  6 adjustable mini LED lamps
- Mobile and network independent system
- •Optimal handling through network or independent working •Probes substantially stronger and less breakage, there no
- glass fiber cable
  •Working temperature from -15°C to +50°C
- Excellent picture quality and viewing through special camera in the probe head
- · Very good picture and video quality
- Picture reception in JPEG formatVideo records in MPEG4-format

- Versitile usage Transmitter with integrated battery, charging indicator light
- About 60 minutes of continuous operation possible
- Transmitter is charged via USB
- Including USB adapter, which allows the camera to be connected to a laptop or PC
- Included hook, magnet and mirrow





#### Technical data:

Operating time ca. 60 min Operating temperature: -15°C to +50°C Bend radius: 15 mm Protection class IP67

Camera resolution: 1600 x 1200 (YUV), 1280 x 720 (photograph) = 2.0 mega pixe 0 °

Angle: Focused depth of field: 3 - 6 cm Resistance Engine oil-resistant probe

USB 2.0 Connection 6 dimmable white mini LED lamps Light source

Rechargeable battery: 3,7 V / 800 mAh Battery technologie Lithium-ion

			9	
550.7510	7 pcs	Wi-Fi video scope set with Ø 5.5 mm 0° HD front camera probe	250	

### consists of:

001101010	***		
		9	
550.7511	Wi-Fi transmitter	50	
550.7512	Wi-Fi video scope set 0°, Ø 5.5 mm	180	
550.7513	Wi-Fi video scope telescopic holder for probe Ø 5.5 - 6.0 mm	55	
550.7516	USB adapter	7	
550.7517	Wi-Fi video scope hook attachment for probe Ø 5.5 mm	2	
550.7518	Wi-Fi video scope magnetic attachment for probe Ø 5.5 mm	3	
550.7519	Wi-Fi video scope mirror attachment for probe Ø 5.5 mm	2	

3

4

5 6

7

8

10

9

12

11

13

15

14

16

17

18 19

20

21

22

23

24

25

l



# Wi-Fi video scope set with Ø 6.0 mm 0 $^{\circ}$ and 90 $^{\circ}$ HD front camera probe, switchable

- Easy to connect to your smartphone via Wi-Fi
- •For Android smartphone (via Android System 4.4+) and iPhone IOS system (via IOS 8.0)
- •6.0mm HD camera
- ·Cable-free and easy to set up
- · Photos and videos are saved directly to your smartphone
- •4 mini LED lamps
- Mobile and network independent system
- •Optimal handling through network or independent working •Probes substantially stronger and less breakage, there no glass fiber cable
- •Working temperature from -15°C to +50°C
- Excellent picture quality and viewing through special camera in the probe head
- Very good picture and video quality
- Picture reception in JPEG formatVideo records in MPEG4-format
- Versitile usage
   Transmitter with integrated battery, charging indicator light
- About 60 minutes of continuous operation possible
- Transmitter is charged via USB
- Including USB adapter, which allows the camera to be connected to a laptop or PC





#### Technical data:

ca. 60 min Operating time Operating temperature: -15°C to +50°C Bend radius: 15 mm IP67 Protection class:

Camera resolution: 1600 x 1200 (YUV), 1280 x 720 (photograph) = 2.0 mega pixel

0 + 90 ° Angle: Focused depth of field: 1 - 1.5 cm

Resistance: Engine oil-resistant probe

Connection: USB 2.0

Light source: 6 dimmable white mini LED lamps

Rechargeable battery: 3,7 V / 800 mAh Battery technologie: Lithium-ion

			g	
550.7540	4 pcs	Wi-Fi video scope set with Ø 6.0 mm 0° and 90° HD front camera probe, switchable	150	

#### consists of:

		g	
550.7511	Wi-Fi transmitter	50	
550.7541	Wi-Fi video scope set switchable, 0° and 00°, Ø 6.0 mm	31	
550.7513	Wi-Fi video scope telescopic holder for probe Ø 5.5 - 6.0 mm	55	
550.7516	USB adapter	7	

#### CO2 Cylinder head leak testing set

- For the locating of leaks on combustion engines
- Rational and dependable finding of cracks and leakages
   Potential CO2 content in the coolant solution is detected
- Ideally suited for the cylinder head, cylinder head seals and
- engine block
- · Leakages are visible through discoloration of the test fluid
- · For all current vehicles with water cooled engines (Gas, Diesel and Petrol)
- Automatic regenerating reaction fluid for multiple use
   In durable plastic storage case





			kg	
150.1910	8 pcs	CO2 Cylinder head leak testing set	1,43	

#### consists of:

		g	
150.1911	Intake hand squeeze pump	30	
150.1912	Two way brass valve	120	
150.1913	Leak test chamber with 2 Test chambers and cones	120	
150.1914	Reaction fluid, 250ml	250	
150.1915	Empty container, 250ml	30	
150.1916	Cooling system bayonet adapter, #1	60	
150.1917	Cooling system bayonet adapter, #2	80	
150.1918	Cooling system bayonet adapter, #3	110	





#### Oil pressure testing equipment

- Quick safe and problem free testing of the oil pressure on the engine
- · Adaption with oil pressure sensor thread
- •Includes shock-proof precision manometer diameter 75.00 mm 0 - 10 bar
- Flexible tube (L=1.3 m) with anti-kink device, decompression valve and quick coupling
- •incl. 10 adaptors
- Replacement washers are available in the set
- Universal usage
- ·Sturdy design
- •In durable plastic storage case





			kg	
150.1920	12 pcs	Oil pressure testing equipment	1,89	

		9	
150.1921	Manometer with tube, 10 bar	594	
150.1922	90° Adaptor angled	44	
150.1920-1	Screw adaptor no 1, R1/8"	23	
150.1920-10	Screw adaptor no 10, M18 x 1.5	34	
150.1920-2	Screw adaptor no 2, 1/8" x 27 NPT	24	
150.1920-3	Screw adaptor no 3, 1/4" x 18 NPT	33	
150.1920-4	Screw adaptor no 4, 3/8" x 20 UNF	23	
150.1920-5	Screw adaptor no 5, 1/2" x 20 UNF	27	
150.1920-6	Screw adaptor no 6, M10 x 1.0	24	
150.1920-7	Screw adaptor no 7, M12 x 1.5	24	
150.1920-8	Screw adaptor no 8, M14 x 1.5	29	
150.1920-9	Screw adaptor no 9, M16 x 1.5	33	

#### Cylinder leak detector tester set

- For diagnosis of compression pressure loss
- Suitable for analysing inlet and outlet valves, piston rings or cylinder liner, cylinder head or head seal
- · Better alternative for compression measurement
- ·Universal usage
- Integrated pressure reducer
- Necessary working pressure: 1.0 bar
   For use on engines at operating temperature
- In durable plastic storage case

#### Test results:

#### Outlet valves not tight:

Air noises in exhaust, manifold and cylinder head on the outlet

#### Inlet valves not tight:

Air noises in intake, on cylinder head on the inlet side

#### Piston rings, pistons, cylinder bore damaged:

Air noises on the crankcase breather or on the dipstick

#### Cylinder head seal defective:

Air noises in the adjacent cylinder, spark plug bore

Cylinder head seal defective or tear in cylinder head Air noises or bubble formation in the cooling system or reservoir



			kg	
150.1780	9 pcs	Cylinder leak detector tester set	2,30	

#### consists of:

		g	
150.1781	Test device with dual display	570	
150.1782	Hose 14/18 mm	132	
150.1783	House with adaptor	108	
150.1784	Adaptor M10 x 1.0 mm	280	
150.1785	Adaptor M12 x 1.25 mm	310	
150.1786	Adaptor M14 x 1.25 mm	330	
150.1787	Adaptor M14 x 1.25 mm, long design	550	
150.1788	Spark plug adapter M12 x 1.25 mm	251	
150.1789	Spark plug adaptor M14 x 1.25 mm	255	



#### Compression test set

- For quick and exact compression pressure testing of petrol
- engines
   Includes shock-proof precision manometer diameter 75.00
- · Suitable for 14 mm and 18 mm spark plug threads
- Very flexible tube for hard-to-reach places
- Display: psi; kg/cm²Universal usage



			g	
152.2067	2 pcs	Compression test set	440	

#### consists of:

		9	
152.2068	Compression manometer 0-20 bar	320	
152.2069	Adaptor	40	

### Compression tester set, digital

- For quick and exact compression pressure testing of petrol and diesel engines
- · Quick and compact coupling to all adapters
- •Includes shock-proof precision manometer diameter 75.00 mm 0 - 20 bar
- · Very flexible tube for hard-to-reach places
- Display: bar, psiIncludes 1x 9 V block battery as standard
- Universal usageIn durable plastic storage case





			kg	
152.2030	7 pcs	Compression tester set, digital	1,10	

### consists of:

		9
152.2031	Compression manometer 0-20 bar	240
152.2032	Adaptor M 10 x 1.0	10
152.2033	Adaptor M 12 x 1.25	10
152.2034	Adaptor M 14 x 1.25	12
152.2036	Hose, I = 450 mm	120
152.2037	Pressure pipe with rubber cap, straight	120
152.2038	Pressure pipe with rubber cap, angled	120

#### Digital compression pressure test set for petrol engines

- · For dry and wet compression tests
- Compact adaptor pieces with quick couplings Includes extensive adaptor assortment and analogue manometer (psi)
- Digital manometer with reading storage up to 12 cylinders
- •By means of brass coupling the repair is possible on valve seals without dismantling of the cylinder head
- Very flexible tube for hard-to-reach places
- •In durable plastic storage case



			kg	
150.1650	10 pcs	Digital compression pressure test set for petrol engines	2,20	

		9
50.1650-1	Digital guage	420
50.1650-10	Fiitings f.150.1650	5
50.1650-2	Analogue guage	120
50.1650-3	Adaptor M18x1.5	100
50.1650-4	Adaptor M14x1.25 long	90
50.1650-5	Adaptor M14x1.25 short	110
50.1650-6	Adaptor L=64mm M18x1,5	105
50.1650-7	Adaptor L=42mm M12x1,25	40
50.1650-8	Adaptor L=42mm M10x1,0	40
50.1650-9	Coupling f.150.1650, 1/4" Int.	80

#### Compression pressure test instrument for petrol engine with diagram recorde

- ·With quick coupling
- •Includes large-scale record card (approx. 50 mm) with coated
- Perfect for completing checks and documentation
  Includes 3 adaptors (M10, M12, M18)
- Provides clear and accurate pressure test results
   Each diagram map enables up to eight tests
- · Very flexible tube for hard-to-reach places
- Includes 48 diagram mapsIn durable plastic storage case





			kg	
150.1653	58 pcs	Compression pressure test instru- ment for petrol engines with diagram recorder	2,20	

24

25

1

2

3

5

13



consists	01:		
		g	
150.1659	Compression pressure test instrument for petrol engines with diagram recorder	917	
150.1654	Compression pressure test diagram card set for petrol engines (packaging unit=48)	31	
150.1682	Holder for diagram crad	22	
150.1683	Rubber seal set (packaging unit=5)	6	
150.1692	Adapter for 150.1653, M10	67	
150.1693	Adapter for 150.1653, M12	52	
150.1694	Adapter for 150.1653, M18	80	

# Compression pressure test diagram card set for petrol engines (max. 17 bar)

- Each diagram map enables up to eight tests
- •For use with 150.1653



	Content		9	
150.1654	48	Compression pressure test diagram card set for petrol engines (max. 17 bar)	31	

#### Compression pressure test instrument for diesel engines

- •Complete test tool set with or without direct injection
- Compact adaptor pieces with quick couplings
- Includes extensive adaptor assortmentVery flexible tube for hard-to-reach places
- In durable plastic storage case



#### Technical data:

0,0-70,0 bar Manometer Tube length: 355,0 bar, psi or KPA Manometer gauge:

			kg	
150.1680	13 pcs	Compression pressure test instru- ment for diesel engines	2,56	

#### consists of:

		g	
150.1680-1	Manometer with tube for 150.1680	640	
150.1680-2	Glow plug adaptor, M10x1,25	40	
150.1680-3	Glow plug adaptor, M12x1,25	40	
150.1680-4	Glow plug adaptor, M14x1,25	70	
150.1680-5	Compression pressure test adaptor, 114mm, Ø 21mm	220	
150.1680-6	Compression pressure test adaptor, M24x2	160	
150.1680-7	Compression pressure test adaptor	60	
150.1680-8	Glow Plug Adaptor M 10 x 1,25	60	
150.1680-9	Glow plug adaptor, M10x1	45	
150.1680-10	Compression pressure test adaptor, M 20 x 1,5mm	145	
150.1680-11	Replacement sealings and washers	15	
150.1680-12	Angle connecting piece	50	
150.1680-13	Clamp arch	70	

#### Compression pressure test set for diesel engines

- car, wagon, ship and agricultural petrol and diesel engines
  •For a long life in daily workshop use
  •In durable plastic storage case

### • Important tool for engine diagnosis

- For identifying wear and leaks on piston rings
  Compression pressure test up to 70 bar (1000 psi) possible
- Quick coupling in either straight or angled set up
   Due to the variety of the adapter further applications such as



			kg	
150.3660	36 pcs	Compression pressure test set for diesel engines	4,22	

#### consists of:

			9	
150.3661		Manometer with hose, 0-1000 psi, Ø 70 mm	550	
150.3662	#1	Glow plugs adapter, M 12 x 1.25 with external thread, length 47 mm	26	
150.3663	#2	Glow plugs adapter, M 12 x 1.25 with external thread, length 55 mm	29	
150.3664	#3	Glow plugs adapter, M 12 x 1.25 with external thread, length 87 mm	46	
150.3665	#4	Injector adapter, M 10 x 1.25 with external thread, length 70 mm	27	
150.3666	#5	Injector adapter, M 10 x 1.25 with external thread, length 57 mm	23	
150.3667	#6	Injector adapter, M 10 x 1.25 with external thread, length 70 mm	28	
150.3668	#7	Injector adapter, M 10 x 1.25 with external thread, length 82 mm	32	
150.3669	#8	Injector adapter, M 10 x 1.25 with external thread, length 170 mm	66	
150.3670	#9	Glow plugs adapter, M 10 x 1.25 with external thread, length 120 mm	42	
150.3671	#10	Injector adapter, M 10 x 1.25 with external thread, length 132 mm	47	
150.3672	#11	Glow plugs adapter, M 10 x 1.25 with external thread, length 70 mm	27	
150.3673	#12	Glow plugs adapter, M 10 x 1.0 with external thread, length 83 mm	29	
150.3674	#13	Glow plugs adapter, M 10 x 1.0 with external thread, length 74 mm	26	
150.3675	#15	Glow plugs adapter, M 10 x 1.0 with external thread, length 75 mm	27	
150.3676	#16	Glow plugs adapter, M 10 x 1.0 with external thread, length 99 mm	34	
150.3677	#17	Glow plugs adapter, M 10 x 1.0 with external thread, length 108 mm	37	
150.3678	#18	Glow plugs adapter, M 10 x 1.0 with external thread, length 75 mm	26	
150.3679	#19	Glow plugs adapter, M 10 x 1.0 with external thread, length 135 mm	53	
150.3680	#20	Glow plugs adapter, M 10 x 1.0 with external thread, length 175 mm	66	
150.3681	#21	Glow plugs adapter, M 8 x 1.0 with external thread, length 120 mm	36	
150.3682	#26	Injector adapter, length 133 mm	78	
150.3683	#27	Injector adapter, M 22 x 1.5, length 92 mm	174	
150.3684	#28	Injector adapter, M 24 x 1.5, length 80 mm	151	
150.3685	#29	Injector adapter, M 20 x 1.5, length 65 mm	85	
150.3686	#30	Injector adapter, M 24 x 2.0, length 72 mm	167	
150.3687	#31	Injector adapter with seal, Ø 14 mm, #31	100	
150.3688	#32	Injector adapter with seal, Ø 6 mm	97	
150.3689	#33	Injector adapter with seal, Ø 17 mm	41	
150.3690	#34	Injector adapter with seal, Ø 14 mm, #34	76	
150.3691	#35	Injector adapter with seal, Ø 7 mm	38	
150.3692	#36	Pressure tube, 180 mm	201	
150.3693	#37	Small bridges	38	
150.3694	#38	Medium bridges	65	
150.3695	#39	Large bridges	88	
150.3696	В	Angle piece	44	

#### Compression pressure test instrument for diesel engines with diagram recorder

- · Quick connection system for dummy injectors, no tools
- required
   Can only be used with glow plug adapter or injector adapter
- •Includes large-scale record card (approx. 50 mm) with coated surface
- •1x adapter M12x1.5 mm for original injection nozzles
- •1x adapter M14x1.5 mm to be used when the quick connector cannot be assembled
- Provides clear and accurate pressure test results
   Each diagram map enables up to 8 tests (+2 optional)
- Very flexible tube for hard-to-reach places
   Includes 48 diagram maps
- In durable plastic storage case





			kg	
150.1656	53 pcs	Compression pressure test instru- ment for diesel engines with diagram recorder	2,80	

#### consists of:

		g	
150.1662	Compression pressure test instrument for diesel engines with diagram recorder	839	
150.1696	Adapter for 150.1656 M12x1.5 mm	52	
150.1697	Adapter for 150.1656 M14x1.5 mm	57	
150.1657	Compression pressure test diagram card set for diesel engines (packaging unit=48)	24	
150.1682	Holder for diagram crad	22	
150.1698	Quick connection system for dummy injectors	177	

# Compression pressure test diagram card set for diesel engines (max. 60 bar)

- •Each diagram map enables up to 8 tests (+2 optional)
  •For use with 150.1656



	Content		g	
150.1657	48	Compression pressure test diagram card set for diesel engines (max. 60 bar)	24	



# YOUR POWERFUL PARTNER FOR HYBRID AND ELECTRIC VEHICLE EXPERTS!

**SAFE TOOLS FOR EVERY JOB!** 



The specialist tools are specially designed for the mechanics of electric and hybrid vehicles. They are manufactured and individually tested in accordance with the BGV A3 regulations (VBG-4) by KS Tools. Some systems in these vehicles have up to 500 volts running through them. This is enough volts to cause serious bodily harm when working with normal tools and can also lead to death.

The KS Tools specialist tools for hybrid and electric vehicles are manufactured to the most recent and international regulations from high-quality materials and offer maximum protection for every user!





Innovation is our mission!

	FROM PAGE
HOSE CLAMP TOOL	226
RELEASE TOOLS	229
GASKET SCRAPER	230
WASHER HOOK TOOLS	231
SPECIAL SPANNER AND ADAPTER	232
VACUUM TESTING TOOLS	233
PRESSURE TESTING TOOLS	234
TESTING ACCESSORIES	236

i



#### **HOSE CLAMP TOOL**

#### ERGOTORQUEplus® socket screwdriver

- •Two component handle
- •6 point •Flexible
- · Limited torque
- · Double spiral shaft
- Plastic protective coating
- · Chrome vanadium



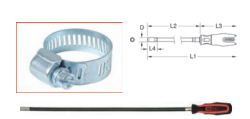




	mm	D mm	L1 mm	L2 mm	L3 mm	L4 mm	g	
159.1126	6,0	10,8	259,0	150,0	109,0	9,3	155	
159.1127	7,0	11,7	259,0	150,0	109,0	10,0	155	
159.2128	8,0	11,9	259,0	150,0	109,0	10,0	155	
159.1125	10,0	12,5	279,0	170,0	109,0	14,3	170	

#### ERGOTORQUEplus® socket screwdriver, extra long

- •Two component handle
- •6 point
- Flexible
- Ideal for deep seated screw-hose clamps Limited torque
- Double spiral shaft
- · Plastic protective coating
- Chrome vanadium



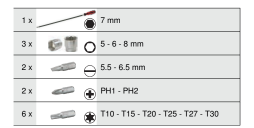
	mm	D mm	L1 mm	L2 mm	L3 mm	L4 mm	g	
911.1175	5	11,9	614,0	500,0	114,0	8,9	270	
911.1176	6	10,9	614,0	500,0	114,0	11,3	280	
911.1177	7	11,7	614,0	500,0	114,0	11,3	280	
911.1178	8	11,7	614,0	500,0	114,0	11,3	280	

### ERGOTORQUEplus® screwdriver set

- Two component handle
- Flexible blade with double spiral shaft
- · Limited torque
- Plastic protective coating
- Contains also the most current 1/4" bits and sockets
- In display box

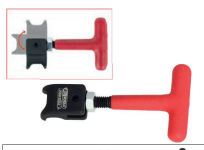


11.1180 16 pcs ERGOTORQUE <i>plus</i> * screwdriver 1,30 1/4*				kg	
1 x 1/4"	11.1180	16 pcs		1,30	
· · · · · · · · · · · · · · · · · · ·	1 x				
			0 1/4		



#### Special Release Tool for HENN® Clamps

- •universally suitable for vehicles with HENN® clamps
- ·suitable for unlocking or loosening clamps on air or coolant hoses
- •head adjustable with a grip up to 90° for harder-to-reach areas
  •With PVC dipped handle
- ·Special tool steel



	Length mm	g	
150.2233	96,0	95	

#### Hose clamp tension device

- •For the dismantling and assembly of hose clamps
- •Easy to use
- · Less space required
- Wear-resistant spindle drive
- · Hand-wheel operation
- •6-point and 1/4" drive Chrome molybdenum



	Ø mm	Ø mm	Span width mm	9	
115.0910	6-40	0-37	80	130	
115.0911	6-65	0-62	105	160	

#### Hose clamp gripping pliers

- Forged gripping jaws
- Serrated execution
   Size adjustment using the adjustment wheel
- Quick-release lever With easy locking action
- ·For round and flat material
- Nickel plated

115.1127

· Chrome vanadium



18-54



230,0

420

#### Hose clamp gripping pliers set

- Forged gripping jaws
- Serrated executionSize adjustment using the adjustment wheel
- Quick-rélease lever
- ·With easy locking action
- For round and flat material Nickel plated
- · Chrome vanadium

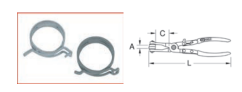




			9	
115.1125	2 pcs	175 - 230 mm	653	

#### Hose clamp pliers, angled

- •45° angled head
- · With variable jaws
- For difficult to reach clamps
- Includes locking mechanism With PVC dipped handle
- ·Chrome molybdenum





	A mm	C mm	L mm	9	
115.1042	0-65	55,0	220,0	210	

#### Hose clamp pliers, angled

- •90° angled head
- · With variable jaws
- For difficult to reach clamps
- Includes locking mechanismWith PVC dipped handle
- Chrome molybdenum





	Ø mm	Clamping range mm	Length mm	9	
115.1198	18- 53	5-43	210,0	400	

#### Universal hose clamp pliers

- ·Universal crown profile
- For difficult to reach clamps
- With PVC dipped handle
- Includes locking mechanismVersitile usage
- •Chrome molybdenum





g

240

220,0

#### Hose clamp pliers

•Suitable for correct assembly and disassembly of spring clamps
• Turnable jaws

40,0

115.1043

- •Includes ratchet function
- Effortless opening and closing

0-48,5

- Insulated handle
- Special tool steel





	A mm	L mm	9	
115.1167	15-56	275,0	400	

#### Hose clamp pliers

- •With PVC dipped handle
- For spring pipe clamps
   Includes locking mechanism and ratchet function
- Chrome molybdenum





	A mm	C mm	L mm	g	
115.1046	0-45	37,0	220,0	230	

#### Hose clamp pliers, angled

- ·Suitable for correct assembly and disassembly of spring clamps
  •110° angled

- •Turnable jaws •With locking device
- •Insulated handle
- ·Special tool steel



	A mm	L mm	g	
115.1173	6-58	250,0	400	

#### Hose clamp pliers type MU1

- For secure and correct dismantling and assembly of clamps
- Suitable for flat fitting and eccentric clamps
   Includes locking mechanism and ratchet function
- · For difficult to reach clamps
- •For new type and hard to access steel band clamps
- ·Special tool steel





	A mm	L mm	9	
115.1062	0-30	235,0	390	

#### Hose clamp pliers type MU2

- For secure and correct dismantling and assembly of clamps
- Suitable for flat fitting and eccentric clamps
   Includes locking mechanism and ratchet function
- For difficult to reach clamps
- For new type and hard to access steel band clamps
- ·Special tool steel

Application range: VAG 2,0 TDI / MC:BKD, Volkswagen Passat from 2005, Touran, Golf V, Škoda Oktavia, Audi A3 etc.





	A mm	L mm	g	
115.1063	0-40	295,0	470	

#### Hose clamp pliers type MU2

- · Suitable for correct assembly and disassembly of spring clamps
  • Ideal for deep seated spring clamps

- Turnable jaws Includes ratchet function
- · Insulated handle
- ·Special tool steel





	A mm	L mm	9	
115.1166	4-45	290,0	440	

### Hose clamp pliers type MU3

- For secure and correct dismantling and assembly of clamps
- Suitable for flat fitting and eccentric clamps
  With 600 mm bowden cable

- Adjustable length bowden cable
   Includes locking mechanism and ratchet function
- For difficult to reach clamps
- For new type and hard to access steel band clamps
- Special tool steel

Application range: VAG 2,0 TDI / MC:BKD, Volkswagen Passat from 2005, Touran, Golf V, Škoda Octavia, Audi A3







	Ø mm	L1 mm	L2 mm	_	g	
115.1064	0 - 50	240,0	600,0	115.1066	540	



5

1

2

3

4

6

7

8

9 10

11

13

12

14 15

16

17

18

20

19

21

22

23

24

25

i



#### Hose clamp pliers with double bowden cable

- With PVC dipped handle
- •For spring pipe clamps
  •With 600 mm bowden cable
- Adjustable length bowden cable Includes locking mechanism
- For difficult to reach clamps
- ·Special tool steel







	Ø mm	L1 mm	L2 mm		g	
115.1065	0 - 70	270,0	600,0	115.1065-1	540	

#### Hose clamp pliers with bowden cable

- ·With PVC dipped handle
- •For spring pipe clamps
  •With 650 mm Bowden cable
- •Includes ratchet function, locking mechanism and loosening lever
- Internal spring
- •For difficult to reach clamps
- Chrome molybdenum







	Ø mm	L1 mm	L2 mm	9	
115.1168	0 - 70	260,0	650,0	500	

#### Hose clamp pliers with bowden cable

- •For self-tensioning hose clamps
- In particular for fuel lines, cooling and washing water hoses
   With flat attachment for spring clamps with flat adjoining ends
- •Opening and closing the clamps without damage to the hose also in hard to reach places
- With 650 mm Bowden cable
- •Includes locking mechanism
- Self opening
- · With PVC dipped handle
- Chrome molybdenum





115 1011 0 00 0000 0500 115 1011 1 170		Ø mm	L1 mm	L2 mm		g	
<b>115.1041</b> 0 - 60 200,0 650,0 115.1041-1 470	115.1041	0 - 60	200,0	650,0	115.1041-1	470	

#### Hose clamp pliers, VAG

- · Suitable for assembly or disassembly of spring clamps with reducing ends
  • With PVC dipped handle
- •With 600 mm bowden cable
- Includes ratchet function, locking mechanism and loosening lever
- •Internal spring
  •For difficult to reach clamps
- •Chrome molybdenum

Application range: VAG 2.0 TDI engines (BKD), especially suitably for hard to reach lower coolant hose







#### Hose clamp pliers with bowden cable

- ·Ideally suited for opening and closing hose clamps
- Suitable for hard to reach self-tensioning spring clamps
- •With 590 mm strengthened Bowden cable •Includes locking mechanism
- Internal springThe torsion of the pliers is reduced with strong clamps
- With quick change system for Bowden cable replacement
   Two component handle
- •Strengthened steel

Application range: MUBEA and NORMA









- For the correct assembly and disassembly of spring clamps
- With 600 mm Bowden cable for hard to reach areas Step-less locking mechanism
- •Quick-release lever •Simple handling
- ·Special tool steel





	Ø mm	L1 mm	L2 mm	g	
115.1189	0-50	210,0	600,0	330	

#### Automotive hose clamp pliers set

- Handle dip insulated
- •Ideal for deep seated spring clamps
- Includes locking mechanism
   For self tensioning spring pipe clamps with 3 point mounting
- Self opening
- •For opening and closing re/useable clic hose clamps, type Clic + Clic-R
- · For difficult to reach clamps
- •Special tool steel

Application area: For connecting and removing fuel, immersed ventilation, coolant, washer water and vacuum hoses etc.





			kg	
115.1104	4 pcs	Automotive hose clamp pliers set	1,12	

#### consists of:

	***		
		g	
115.1045	Hose clamp pliers (click type), 180mm	215	
115.1042	Hose clamp pliers (recessed/slot), 220mm	210	
115.1187	Hose clamp pliers with prism, 8-18mm	189	
115.1065	Hose clamp pliers (dbl bowden cable), 600mm	540	

#### Automotive hose clamp pliers set

- ·With PVC dipped handle
- For opening and closing of cobra hose clampsSwivel pressed jaws
- Includes locking mechanism and ratchet function Self opening mechanism
- •For the dismantling and assembly of hose clamps
- •Includes bowden cable
- •Chrome molybdenum





			kg	
115.1055	7 pcs	Automotive hose clamp pliers set	4,00	

#### consists of:

		g	
115.1041	Hose clamp pliers (bowden cable), 650mm	470	
115.1042	Hose clamp pliers (recessed/slot), 220mm	210	
115.1043	Hose clamp pliers (crown profile), 220mm	240	
115.1044	Hose pliers, 195mm	190	
115.1045	Hose clamp pliers (click type), 180mm	215	
115.1046	Hose clamp pliers (recessed/slot),220mm	230	
115.1047	Hose clamp pliers (dbl cross slot),220mm	230	

#### Hose release pliers

- •Suitable for releasing secured cooling hoses
- Securing screw for adjusting jawsGentle on materials
- Lower power usage
- Simple operation
- Plastic handle
- · Special tool steel





	Length mm	Ø	g	
115.1199	180,0	15-54	180	

#### Hose unscrewing pliers with increased unscrewing force

- · Suitable for releasing secured cooling hoses
- Securing screw for adjusting jaws •increased loosening force due to pulling cable
- Gentle on materials
- ·Lower power usage
- ·Simple operation
- · Plastic handle
- ·Special tool steel



	Length mm		Ø mm	g	
1	115.1103	285,0	45-120	530	
_					



#### **RELEASE TOOLS**

#### Unlocking tool set for VAG

- •for professional and non-destructive unlocking of the suction pipes
- •no damage to the suction pipes or connections
- fast and easy separation
- ·Contains 2 pieces as standard

Application range: Volkswagen Golf >2013, Audi A3, Q3 >2013, **Seat** Leon >2013, Ibiza >2008, Ateca, **Škoda** Octavia >2013 with 1.0 / 1.2 and 1.4 L engines



			9	
115.1069	2 pcs	Unlocking tool set for VAG	102	

#### consists of:

		g	
150.2276	Unlocking tool, 62.7 mm	50	
150.2277	Unlocking tool, 78.4 mm	52	

2

1

3 4

5

7

6

8

9

10

12

11

13

15

14

16

17

18 19

20

21

22

23

24



#### **GASKET SCRAPER**

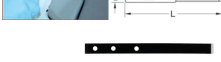
#### STAINLESS STEEL Chisel scraper

- · Ideal for removing of stickers, seal and glue residues
- · Also suitable for the removal and chiselling of plates or welding spots
- Continuous stainless steel blade that can be re sharpened
- With reinforcement eyelet
   With hammer cap on the handle
- ·With ergonomic moulded two component handle
- Suitable for use at extremely low temperatures
- Extreme resistance to intergranular corrosion and oxidation Extremely long service life
- Autoclavable (heating of the tools to over 100 °C to kill germs)
- ·Rust-proof and acid resistant
- •Stainless steel

Pinch weld scraper

· Aluminium handle





· Ideal for removing of stickers, seal and glue residues

With interchangeable spring steel bladeWorking length max. 115 mm

	B mm	L mm		g	
140.2282	13,0	240,0	140.2283	200	
140.2286	16,0	240,0	140.2287	200	
140.2288	19,0	240,0	140.2289	200	

# (STOOLS) (8) (9)

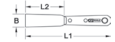
#### Gasket scraper

- •Ideal for removing of stickers, seal and glue residues
- Blade 10° angled
- Extra long execution for reaching inaccessible areas
   For removing extremely stubborn gaskets and seals
- ·With ergonomic moulded one component handle

# ·Rust-proof and acid resistant Wooden handle

• Ideal for removing stickers, seal and glue residues

Also for removing extremely stubborn impurities and seal





B L1 mm		L2 mm	g	
15,0	175,0	50.0	42	
20,0	185,0	60.0	50	
30,0	190,0	65.0	57	
	15,0 20,0	mm mm 15,0 175,0 20,0 185,0	mm mm mm 15,0 175,0 50.0 20,0 185,0 60.0	mm mm mm 15,0 50.0 42 20,0 185,0 60.0 50

- •Blades can be re-sharpened

### Chisel scraper set

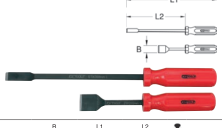
Chisel scraper

•Blade 10° angled

· Blades can be re-sharpened

residue

- · Ideal for removing stickers, seal and glue residues
- · Also for removing extremely stubborn impurities and seal residue
- Blade 10° angled
   Blades can be re-sharpened
- Rust-proof and acid resistant
- · Wooden handle



	B mm	L1 mm	L2 mm	g	
907.2231	12,5	200,0	100,0	120	
907.2232	25,0	200,0	100,0	140	
907.2233	12,5	300,0	200,0	180	
907.2234	25,0	300,0	200,0	200	



			9	
907.2270	3 pcs	15x175 - 20x185 - 30x190 mm	150	

#### welding spots • Continuous stainless steel blade that can be re sharpened

D mm

1,2

1,2

2,5

Ideal for removing of stickers, seal and glue residues
Also suitable for the removal and chiselling of plates or

L

190,0

165,0

190,0

165,0

g

160

100

160

110

With reinforcement eyeletWith hammer cap on the handle

B

32,0

25,0

25,0

907.2211

907.2213

907.2212

907.2214

- With ergonomic moulded two component handle
- · Suitable for use at extremely low temperatures

STAINLESS STEEL Chisel scraper set

- Extreme resistance to intergranular corrosion and oxidation
- •Extremely long service life •Autoclavable (heating of the tools to over 100°C to kill germs)
- Rust-proof and acid resistantStainless steel

#### Gasket scraper set

- · Ideal for removing of stickers, seal and glue residues
- •Blades can be re-sharpened •Blade 10° angled
- •Extra long execution for reaching inaccessible areas
- For removing extremely stubborn gaskets and seals With ergonomic moulded one component handle

- · Ideal for removing of stickers, seal and glue residues
- Simple blade change by loosening the knurled thumb screw on the chuck
- With 10 straight scraper blades 16 mm
- · Scraper with two component handle



				9	
907.22	10	4 pcs	32 x 1,2; 32 x 2,5; 25 x 1,2; 25 x 2,5 mm	580	



			kg	
907.2230	4 pcs	12,5 x 200; 25 x 200; 12,5 x 300; 25 x 300 mm	1,28	



				9	
907.2215	11 pcs	Pinch	weld scraper set	100	
1 x	G.		907.2201		
10 x			16 mm		

Replacement blades:						
	Width mm	Form	Content	g		
907.2202	12,0	straight	10	20		
907.2204	16,0	53° angled	10	20		
907.2203	16,0	straight	10	20		
907.2205	20,0	straight	10	40		

#### Knife scraper set

- ·Ideal for removing of stickers, seal and glue residues
- •Simple blade change by loosening the knurled thumb screw on the chuck
- Practical storage system for changeable blades
   Suitable for many different application due to the wide range of blades
- Scraper with two component handle
   Professional universal knife with aluminium housing
- •In durable plastic storage case





			g	
907.2200	27 pcs	Knife scraper set	600	

#### consists of:

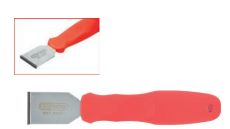
		g	
907.2170	Professional universal knife, with trapezoid blades	90	
907.2201	2 component scraper handle	60	

Replacement blades:								
	Width mm	Form	Content	g				
907.2202	12,0	straight	10	20				
907.2203	16,0	straight	10	20				
907.2204	16,0	53° angled	10	20				
907.2205	20,0	straight	10	40				
907.2206	19,0	torpedo form	10	60				

### carbide scraper

- •ideal for removing stubborn impurities, sealant residues and surface treatment
- •for burnt on pads on the exhaust, brakes etc.
- with a very hard-wearing carbide cutting elementa solid blade with two scraping edges

- Extremely long service lifeworks as a compression and a pulling blade
- •With an ergonomic, moulded, one component handle
- · With reinforcement eyelet



	Length mm	Width	g	
907.2237	210,0	32,0	129	

#### Gasket scraper set

- •For removing seal residue, e.g. cylinder head seals
- With replacement blade
   Extra long execution for reaching inaccessible areas
- Angled blade head
- · With ergonomic moulded two component handle
- ·Special tool steel





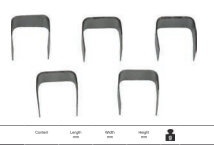
			å	
907.2280	2 pcs	Gasket scraper set	180	

#### consists of:

		8	
907.2281	Scraper, 270 mm	155	
907.2282	Scraper blade	5	

### Scraper blades

- •5 replacement blades for seal scraper 907.2280
- •For removing seal residue, e.g. cylinder head seals •For angled blade head
- ·Special tool steel



Content Length Width Height min mm g			1	1	1		
		Content				9	
<b>907.2285</b> 5 22,0 12,0 21,0 25	907.2285	5	22,0	12,0	21,0	25	

- Ideal for removing of stickers, seal and glue residues
- · With easily interchangeable and retractable blades
- •With reinforcement eyelet
- •Scraper blade retractable via spline end for protection
  •With metal housing





	Length mm	Width mm	700	9	
907.2240	110,0	39,0	911.8127	90	

- · Ideal for removing of stickers, seal and glue residues
- With easily interchangeable bladesWith reinforcement eyelet
- ·Soft grip handle





911.8126 160,0	38,0 911.81	27 90

- With easily interchangeable and retractable blades
- With reinforcement eyelet
- ·With metal housing
- •Two component handle



	Width	Length mm	-	g	
907.2242	40,0	145,0	911.8127	103	

#### Replacement scraper blades

- For all standard scrapers
- · In a carton

Application range: for the removal of labels on bumpers, front windscreens etc.



	Content	L mm	B mm	S mm	g	
911.8127	5	40,0	19,5	0,29	40	

### **WASHER HOOK TOOLS**

### Hook tool set

- · Ideal for removing and use of O rings and seals
- ·Special tool steel



			g	
550.1040	2 pcs	Hook tool set	30	

#### consists of:

		g	
550.1041	Hook, 90° short, 180° short bent	11	
550.1042	Hook, 45° long, 90° long	11	

3

2

1

4

5

6

7

8

9

10

12

11

13

15

14

16

17

18 19

20

21

22

23

24



#### Magnet and hook tool set

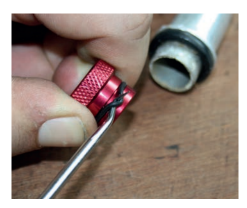
- · Ideal for removing and use of O rings and seals
- With telescopic magnet attachment and replaceable hook
   Storage compartment in the handle for the various attach-
- · Special tool steel



			9	
550.1080	6 pcs	Magnet and hook tool set	70	

#### consists of:

		g	
550.1081	Basic unit	35	
550.1082	Telescopic magnet attachment, 90-390 mm	13	
550.1083	Hook attachment, straight, 75 mm	5	
550.1084	Hook attachment, 90°, 75 mm	5	
550.1085	Hook attachment, 120°, 75 mm	5	
550.1086	Hook attachment, lateral bend, 75 mm	5	



#### Gasket ring dismantling tool

- •sickle-shaped
- · For the removal of washers
- · Long durability through hardened leverage
- Universal usage
- One component handle
- Burnished
- · Chrome vanadium



	L1 mm	L2 mm	L3 mm	D mm	g
550.1060	300,0	195,0	85,0	12,0	380

- · Ideal for removing and use of O rings and seals
- •Two component handle
- ·Special tool steel





			2	
550.1045	4 pcs	Hook tool set	120	

#### consists of:

		g	
550.1046	Hook, straight	27	
550.1047	Hook, 45° offset	27	
550.1048	Hook, 90° offset	27	
550.1049	Hook, 135° bent	27	

### Master hook tool set

- •Ideal for removing and use of O rings and seals
- ·Special tool steel





			9	
550.1070	9 pcs	Master hook tool set	680	

		9	
550.1046	Hook, straight	27	
550.1047	Hook, 45° offset	27	
550.1048	Hook, 90° offset	27	
550.1049	Hook, 135° bent	27	
550.1071	Hook, large, straight	91	
550.1072	Hook, large, 90° bent	105	

#### consists of:

		g	
550.1073	Hook, large, sickle	88	
550.1074	T hook, S form small, 120mm	42	
550.1075	T hook, S form large, 165mm	96	

#### SPECIAL SPANNER AND ADAPTER

### Turbo system wrench for VAG TDI

- Ideal for loosening difficult to access nuts when assembling and disassembling the turbocharger

  •Higher twisting angle due to special shape compared to
- standard spanners
- Angled ring spanner specially adapted to tight spaces
- •12 point
- · Special tool steel

Application range: VAG diesel engines with turbocharger





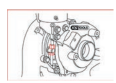
	mm	Depth mm	Length mm	9	
150.2249	12	70,0	95,0	100	

### Turbo system wrench for VAG

- · Perfect for releasing control shaft screw connections during assembly and disassembly of the pressure cell including position generator for charging pressure controllers on the exhaust turbocharger
- •Enables the disassembly/assembly and adjustment of the control rod in the installed state
- Bent double ring spanner
   Can be used in conjunction with 150.2232
- ·Chrome vanadium

Application range: 2.0 I common rail engines, VW Golf (>2009), Golf (>2009), Eos (>2006), Jetta (>2006), Passat (>2006), Passat CC (>2009), Beetle (>2011), Scirocco (>2009), Fassat CC (>2009), Beetie (>2011), Scirocco (>2009), Tiguan (>2008), Transporter (>2010) **Audi** A3(>2004), TT (2008-2014) **Seat** Altea (>2006), Leon (2006-2012), Toledo (2006-2009) **Škoda** Octavia (2006-2013), Superb (2009-2015), Yeti (>2009)

Engine code: CAAA, CAAB, CAAD, CAAE, CCHB, CAAC, CFFD, CBDC, CLCA, CLJA, CBAA, CFFA, CJAA, CBAB, CTHC, CFFB, CFJA, CBBB, CBAC, CFGA, CRBC, CRLB, CBBA, CBDA, CBDA, CEGA, BKP, BMA, BMR, BKD, AZV





	mm	Length mm	g	
150.2231	10x12	147,0	70	

- · Perfect for releasing control shaft screw connections during assembly and disassembly of the pressure cell including position generator for charging pressure controllers on the exhaust turbocharger
- · Enables the disassembly/assembly and adjustment of the control rod in the installed state
- Socket with side slot
- ·Can be used in conjunction with 150.2231
- •12 point
- Internal square drive to DIN 3120 / ISO 1174
- Long execution
- For manual operation
- · Chrome vanadium

Application range: 2.0 I common rail engines, Volkswagen Application Faigle 2.01 collimitar late rightes, "Ostswagen Golf (>2009), Golf (>2009), Eos (>2006), Jetta (>2006), Passat (>2009), Beetle (>2011), Scirocco (>2009), Tiguan (>2008), Transporter (>2010) Audi A3(>2004), TT (2008-2014) Seat Altea (>2006), Leon (2006-2012), Toledo (2006-2009) Skoda Octavia (2006-2013), Circular (2006-2014) Seat Altea (>2006-2013), Standard (>2006-2014), April (>2006-2015), Superb (2009-2015), Yeti (>2009)

Engine code: CAAA, CAAB, CAAD, CAAE, CCHB, CAAC, CFFD, CBDC, CLCA, CLJA, CBAA, CFFA, CJAA, CBAB, CTHC, CFFB, CFJA, CBBB, CBAC, CFGA, CRBC, CRLB, CBBA, CBDA, CBDA, CEGA, BKP, BMA, BMR, BKD, AZV



T mm

g

mm

15,0 57,0 49,0

#### Ratchet ring spanner set

- •12 point
- •Exact gearing with 72 teeth
- •180° revolving head •360° lockable ratchet ring spanner
- with interchangeable ring wrench inserts
  ergonomic 2-component handle
- ·High quality finish
- Chrome vanadium
- •In durable plastic storage case



			kg	
503.4820	13 pcs	Ratchet ring spanner set	1,35	

#### consists of:

		g	
503.4821	Special ratcheting spanner	251	
503.4822	Ring spanner insert, 8 mm	27	
503.4823	Ring spanner insert, 9 mm	27	
503.4824	Ring spanner insert, 10 mm	39	
503.4825	Ring spanner insert, 11 mm	39	
503.4826	Ring spanner insert, 12 mm	47	
503.4827	Ring spanner insert, 13 mm	48	
503.4828	Ring spanner insert, 14 mm	64	
503.4829	Ring spanner insert, 15 mm	64	
503.4831	Ring spanner insert, 16 mm	87	
503.4832	Ring spanner insert, 17 mm	83	
503.4833	Ring spanner insert, 18 mm	102	
503.4834	Ring spanner insert, 19 mm	104	

#### Turbocharger oil pressure adapter

- Quick and accurate oil pressure testing directly on the turbo-charger before and after turbocharger replacement
- · High time and cost savings due to early identification of blocked oil screen
- Avoids complaints due to repeated turbocharger damage
- With quick coupling adapter
- ·Special tool steel



	Length mm	9	
150.1923	70,0	60	

#### Oil pressure testing equipment

- · Quick safe and problem free testing of the oil pressure on
- Adaption with oil pressure sensor thread
- Includes shock-proof precision manometer diameter 75.00 mm 0 - 10 bar
  • Flexible tube (L=1.3 m) with anti-kink device, decompression
- valve and quick coupling •incl. 10 adaptors
- Replacement washers are available in the set
- · Universal usage Sturdy design
- In durable plastic storage case





			kg	
150.1920	12 pcs	Oil pressure testing equipment	1,89	

		g
150.1921	Manometer with tube, 10 bar	594
150.1922	90° Adaptor angled	44
150.1920-1	Screw adaptor no 1, R1/8"	23
150.1920-10	Screw adaptor no 10, M18 x 1.5	34
150.1920-2	Screw adaptor no 2, 1/8" x 27 NPT	24
150.1920-3	Screw adaptor no 3, 1/4" x 18 NPT	33
150.1920-4	Screw adaptor no 4, 3/8" x 20 UNF	23
150.1920-5	Screw adaptor no 5, 1/2" x 20 UNF	27
150.1920-6	Screw adaptor no 6, M10 x 1.0	24
150.1920-7	Screw adaptor no 7, M12 x 1.5	24
150.1920-8	Screw adaptor no 8, M14 x 1.5	29
150.1920-9	Screw adaptor no 9, M16 x 1.5	33

#### **VACUUM TESTING TOOLS**

#### Pressure and vacuum pump set

- For ventilating of smaller brake parts and for inspection of different areas including Low pressure and pressure functions
- Suitable for almost all current vehicles
- Robust metal execution
- Compact pistol form, one man operation
- ·Shock proof pressure and low pressure manometer with double scale
- Includes extensive adaptor assortment
- •Readable in bar or psi
- In durable plastic storage case

Application range: Brake bleeding, test of the low pressure attitude the fuel pressure regulator, turbo charger valve, exhaust gas return valve and brake servos







# Technical data:

Working range:

vacuum up to -0,7 bar -20 Hg pressure up to +1.5 bar 43,5 psi

	~9
150.1900 7 pcs Pressure and va	acuum pump set 1,80

#### consists of:

ssure and vacuum pump	730	
· · ·		
measuring beaker, 120 ml	- 44	
	44	
ply measuring beaker, 120ml	44	
ptor set, 14 pcs	15	
nection hose and sucker	23	
nection point set, 4 pcs	9	
nection hose set, 2 pcs	45	
	ply measuring beaker, 120ml ptor set, 14 pcs nection hose and sucker nection point set, 4 pcs nection hose set, 2 pcs	ptor set, 14 pcs 15 nection hose and sucker 23 nection point set, 4 pcs 9

233

3

2

1

4

5 6

7

8 9

10

12

11

13

15

14

16

17

18

19

20

21

22

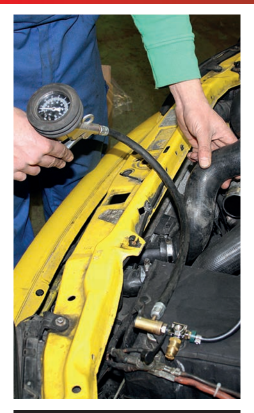
23

24

25

i





#### PRESSURE TESTING TOOLS

# Turbocharger charged air system inlet test adapter, 2

- •Inlet adapter for closing the charged air system
- For passenger car and commercial vehicle turbo engines. diesel and petrol
- Allows rapid diagnosis by pressure testing the charged air system with hose internal diameters 31.0 110.0 mm when fitted
- · Time-saving and professional testing of leaking charged air
- cooler and hidden cracks in the charged air hoses
   Also for checking the tightness of the AGR valve
- Suitable for all current hoses on the charged air system that are not fitted with a bayonet connector using the multi-stage offset adapter
- In the event of pressure loss, the leak can be guickly and simply localised by scanning the part or using leak spray
- Can be used together with compatible counter stopper adapters and air inlet system adapters and in combination with a conventional tyre inflator

### Application range: Intercooler systems





		g	
150.2521	2-stage inlet adapter, 31 x 38 mm	80	
150.2522	2-stage inlet adapter, 46 x 51 mm	120	
150.2523	2-stage inlet adapter, 55 x 60 mm	160	
150.2524	2-stage inlet adapter, 65 x 70 mm	200	
150.2525	2-stage inlet adapter, 75 x 80 mm	220	
150.2526	2-stage inlet adapter, 85 x 90 mm	260	
150.2527	2-stage inlet adapter, 95 x 100 mm	300	
150.2528	2-stage inlet adapter, 105 x 110 mm	340	

- · Counter stoppers for closing the charged air system
- For passenger car and commercial vehicle turbo engines, diesel and petrol
- Allows rapid diagnosis by pressure testing the charged air system with hose internal diameters 31.0 - 110.0 mm when
- •Time-saving and professional testing of leaking charged air cooler and hidden cracks in the charged air hoses
- •Also for checking the tightness of the AGR valve •Suitable for all current hoses on the charged air system that are not fitted with a bayonet connector using the multi-stage offset adapter
- In the event of pressure loss, the leak can be quickly and simply localised by scanning the part or using leak spray
- ·Can be used together with compatible inlet test adapters and air inlet system adapters and in combination with a conventional tyre inflator

Application range: Intercooler systems





		g	
150.2529	2-stage counter-stopper adapter, 31 x 38 mm	100	
150.2530	2-stage counter-stopper adapter, 46 x 51 mm	140	
150.2531	2-stage counter-stopper adapter, 55 x 60 mm	160	
150.2532	2-stage counter-stopper adapter, 65 x 70 mm	200	
150.2533	2-stage counter-stopper adapter, 75 x 80 mm	240	
150.2534	2-stage counter-stopper adapter, 85 x 90 mm	260	

### Turbocharger charged air system air inlet adapter with

- · Suitable for 2-stage turbocharger charged air system test adapter
- · For passenger car and commercial vehicle turbo engines, diesel and petrol
- Time-saving and professional testing of leaking charged air cooler and hidden cracks in the charged air hoses
- · Also for checking the tightness of the AGR valve
- In the event of pressure loss, the leak can be quickly and
- simply localised by scanning the part or using leak spray With integrated overpressure safety valve - opens at max. 1.8 bar
- The pressure gauge on the tyre inflator also indicates pressure loss
- ·Can be used together with an inlet test adapter and counter
- stopper and in combination with a conventional tyre inflator

Application range: Intercooler systems





	Length mm	g	
150.1894	360,0	120	

#### Turbo system pressure tester kit with stepped adaptor

- · For passenger car and commercial vehicle turbo engines,
- diesel and petrol
  •Allows rapid diagnosis by pressure testing the charged air system with hose internal diameters 31.0 - 110.0 mm when fitted
- ·Time-saving and professional testing of leaking charged air cooler and hidden cracks in the charged air hoses •Also for checking the tightness of the AGR valve
- Suitable for all current hoses on the charged air system that are not fitted with a bayonet connector using the multi-stage offset adapter
- In the event of pressure loss, the leak can be quickly and simply localised by scanning the part or using leak spray
- With integrated overpressure safety valve opens at max.
- •Can be used in conjunction with conventional tyre inflators
  •The pressure gauge on the tyre inflator also indicates
- pressure loss
   In durable plastic storage case

Application range: Intercooler systems





			kg	
150.2520	17 pcs	Turbo system pressure tester kit with stepped adaptor	4,00	

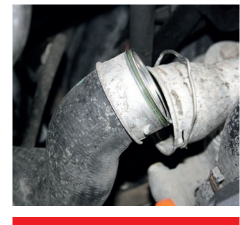
consists	01:		
		g	
150.2521	2-stage inlet adapter, 31 x 38 mm	80	
150.2522	2-stage inlet adapter, 46 x 51 mm	120	
150.2523	2-stage inlet adapter, 55 x 60 mm	160	
150.2524	2-stage inlet adapter, 65 x 70 mm	200	
150.2525	2-stage inlet adapter, 75 x 80 mm	220	
150.2526	2-stage inlet adapter, 85 x 90 mm	260	
150.2527	2-stage inlet adapter, 95 x 100 mm	300	
150.2528	2-stage inlet adapter, 105 x 110 mm	340	
150.2529	2-stage counter-stopper adapter, 31 x 38 mm	100	
150.2530	2-stage counter-stopper adapter, 46 x 51 mm	140	
150.2531	2-stage counter-stopper adapter, 55 x 60 mm	160	
150.2532	2-stage counter-stopper adapter, 65 x 70 mm	200	
150.2533	2-stage counter-stopper adapter, 75 x 80 mm	240	
150.2534	2-stage counter-stopper adapter, 85 x 90 mm	260	
150.2535	2-stage counter-stopper adapter, 95 x 100 mm	300	
150.2536	2-stage counter-stopper adapter, 105 x 110 mm	340	
150.1894	Universal air inlet system adapter with hose for 150.2520	120	



# Turbocharger charged air system inlet test adapter.

- Inlet adapter for closing the charged air system
- For passenger car and commercial vehicle turbo engines, diesel and petrol
- Allows rapid diagnosis by pressure testing the charged air system with bayonet connector diameters 31.0 - 61.0 mm
- Time-saving and professional testing of leaking charged air cooler and hidden cracks in the charged air hoses
- •Also for checking the tightness of the AGR valve •Suitable for all current hoses on the charged air system that are fitted with a bayonet connector
- In the event of pressure loss, the leak can be quickly and simply localised by scanning the part or using leak spray
- · Can be used together with compatible counter stopper adapters and air inlet system adapters and in combination with a conventional tyre inflator

- · Counter stoppers for closing the charged air system
- For passenger car and commercial vehicle turbo engines, diesel and petrol
- Allows rapid diagnosis by pressure testing the charged air system with bayonet connector diameters 31.0 - 61.0 mm
- •Time-saving and professional testing of leaking charged air cooler and hidden cracks in the charged air hoses
- •Also for checking the tightness of the AGR valve •Suitable for all current hoses on the charged air system that are fitted with a bayonet connector
- In the event of pressure loss, the leak can be quickly and simply localised by scanning the part or using leak spray
- · Can be used together with compatible inlet test adapters and air inlet system adapters and in combination with a conventional tyre inflator



### Turbo system pressure tester kit with bayonet adaptor

- For charged passenger car engines, diesel and petrol
- Allows rapid diagnosis by pressure testing the charged air system with bayonet connector diameters 31.0 61.0 mm
- ·Time-saving and professional testing of leaking charged air cooler and hidden cracks in the charged air hoses
- •Also for checking the tightness of the AGR valve •Suitable for all current hoses on the charged air system that are fitted with a bayonet connector
  • In the event of pressure loss, the leak can be quickly and
- simply localised by scanning the part or using leak spray
- · With integrated overpressure safety valve opens at max.
- Can be used in conjunction with conventional tyre inflators The pressure gauge on the tyre inflator also indicates
- pressure loss
   In durable plastic storage case

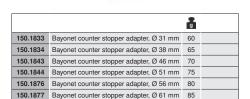
Application range: Charged air systems for passenger cars





		9	
150.1826	Bayonet inlet adapter, Ø 31 mm	80	
150.1827	Bayonet inlet adapter, Ø 38 mm	85	
150.1828	Bayonet inlet adapter, Ø 46 mm	90	
150.1829	Bayonet inlet adapter, Ø 51 mm	95	
150.1831	Bayonet inlet adapter, Ø 56 mm	100	
150.1832	Bayonet inlet adapter, Ø 61 mm	105	





(TOOLS)

# Turbocharger charged air system air inlet adapter with

- Compatible with the bayonet turbocharger charged air system test adapter
- For passenger car and commercial vehicle turbo engines, diesel and petrol •Time-saving and professional testing of leaking charged air
- cooler and hidden cracks in the charged air hoses
  •Also for checking the tightness of the AGR valve
- In the event of pressure loss, the leak can be quickly and simply localised by scanning the part or using leak spray
- · With integrated overpressure safety valve opens at max.
- 1.8 bar The pressure gauge on the tyre inflator also indicates
- pressure loss
- ·Can be used together with an inlet test adapter and counter stopper and in combination with a conventional tyre inflator





			kg	
150.1825	13 pcs	Turbo system pressure tester kit with bayonet adaptor	2,56	





	Total length mm	g	
150.1896	360,0	120	

#### consists of:

		g	
150.1826	Bayonet inlet adapter, Ø 31 mm	80	
150.1827	Bayonet inlet adapter, Ø 38 mm	85	
150.1828	Bayonet inlet adapter, Ø 46 mm	90	
150.1829	Bayonet inlet adapter, Ø 51 mm	95	
150.1831	Bayonet inlet adapter, Ø 56 mm	100	
150.1832	Bayonet inlet adapter, Ø 61 mm	105	
150.1833	Bayonet counter stopper adapter, Ø 31 mm	60	
150.1834	Bayonet counter stopper adapter, Ø 38 mm	65	
150.1843	Bayonet counter stopper adapter, Ø 46 mm	70	
150.1844	Bayonet counter stopper adapter, Ø 51 mm	75	
150.1876	Bayonet counter stopper adapter, Ø 56 mm	80	
150.1877	Bayonet counter stopper adapter, Ø 61 mm	85	
150.1896	Universal air inlet system adapter with hose for 150.1825	120	

3 4

1

2

5

6

7

8

9

10

12

11

13

14 15

16

17

18

19

20

21

22

23

24



#### **TESTING ACCESSORIES**

#### Calibrated tyre filling gauge

- For one handed operation with ergonomic design
- with rubber-coated manometerManometer with bar scale
- •With filling lever and pressure release button
- Hose with integrated locking male nipple
- With hanging hole
   Includes 1/4" coupling connector
- •Robust rubber coated housing



#### Technical data:

Working range: Hose length:

400 mm Operating pressure: max. 6,3 bar (90 psi)

Connection thread: 1/4"PT



0 - 10 bar



#### Tyre filling gauge

- For one handed operation with ergonomic design
- with rubber-coated manometermanometer with bar and psi scale

- With filling lever and pressure release button
   long hose with integrated moment plug nipple
- With hanging hole
  Includes 1/4" coupling connector
- •Robust rubber coated housing



#### Technical data:

Working range 9 - 160 psi

Hose length: 490 mm

Operating pressure: max 6,3 bar (90 psi) Connection thread:

9 515.1950 Tyre filling gauge 600

# 0 - 11 bar

1/4"PT

# Tyre filling gauge

- •For one handed operation with ergonomic design
- manometer with bar and psi scaleWith filling lever and pressure release button
- extra long hose with integrated instant nipple plug
  With hanging hole

Hose length:

Operating pressure: Connection thread:

- •Includes 1/4" coupling connector
- Robust rubber coated housing





515.1920 Tyre filling gauge 420

0 - 174 psi

1000 mm

6,3 bar (90 psi)

#### Tyre filling gauge

- For one hand operation
- with rubber-coated manometer
  Manometer with bar and psi scale
- •With filling lever and pressure release button •Hose with integrated locking male nipple
- •Robust rubber coated housing



#### Technical data:

Working range 0 - 15 bar 0 - 220 psi Hose length: 350 mm Operating pressure: 11 bar (160 psi) Connection thread: 1/4"PT

		g	
515.1905	Tyre filling gauge	120	

#### Digital tyre filling gauge

- For one hand operation
- ·With rubber coated display
- Manometer with digital displayWith filling lever and pressure release button
- Hose with integrated locking male nippleWith automatic switch-on and off
- ·Large LCD display
- Includes 1/4" coupling connector
  Switchable: Bar, PSI, KPA, Kgf/cm³





Technical data:

Working range: 0 - 200 psi

2x 1,5V (AAA) Hose length: 500 mm

max. 6,3 bar (90 psi) Operating pressure: Working temperature: - 15°C to + 60°C Connection thread:











Innovation is our mission!

	FROM PAGE
FUEL INJECTOR RAIL WRENCH	240
PRE-COMBUSTION CHAMBER SOCKET WRENCH	244
RELEASE TOOLS	244
INSPECTION AND TEST TOOLS	245
PNEUMATIC ADAPTER FOR GLOW PLUG BORES	245
INJECTOR REMOVAL TOOLS	246
BORING TOOLS FOR CLAMPING SCREWS	248
INJECTOR WASHER EXTRACTOR	249
INJECTOR AND INJECTOR SEAT CLEANING	249
INJECTOR SHAFT CLEANING	251
INJECTOR PUMP WRENCH	252
PUMP WHEEL EXTRACTOR	252
LOCKRING DRIVER AND ADJUSTMENT TOOLS	253
INJECTOR PUMP ADJUSTING TOOLS	254

J

..

i

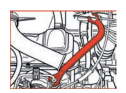


#### **FUEL INJECTOR RAIL WRENCH**

#### Double open ring injection spanner

- ·Special length and design
- For the assembly and disassembly of hard-to-reach injection pipes
- Makes possible simple and time-saving work
- ·Wrench has single-sided head
- Open 12-point
- Matt finish
- ·Chrome vanadium

Application range: Audi, Volkswagen, Škoda etc. e.g. for 1.6 I 4 cyl., 2.0 I 5 cyl., 2.4 I 6 cyl. diesel engines





	mm	Length mm	9	
517.0057	17x17	220,0	140	

#### T-handle box wrench

- •6 point
- ·With T-handle
- Matt finish
- Chrome vanadium



	m	Length mm	Width mm	g	
517.1181	8	300,0	200,0	310	
517.1182	9	300,0	200,0	300	
517.1183	10	300,0	200,0	310	
517.1184	11	300,0	200,0	320	
517.1185	12	300,0	200,0	320	
517.1186	13	300,0	200,0	330	
517 1197	1.4	300.0	200.0	210	



#### T-handle box wrench set

- •6 point
- With T-handle
- Matt finish
- · Chrome vanadium





			kg	
517.1180	7 pcs	T-handle box wrench set	2,50	

#### consists of:

		g	
517.1181	T-handle box wrench, 300mm, 8mm	310	
517.1182	T-handle box wrench, 300mm, 9mm	300	
517.1183	T-handle box wrench, 300mm, 10mm	310	
517.1184	T-handle box wrench, 300mm, 11mm	320	
517.1185	T-handle box wrench, 300mm, 12mm	320	
517.1186	T-handle box wrench, 300mm, 13mm	330	
517.1187	T-handle box wrench, 300mm, 14mm	310	

#### Oxygen sensor and injector line key

- •12 point
- •Special socket for mounting and dismounting hard-to-reach lambda sensors and injector lines
- time-saving work even on lambda probes and injector lines that are difficult to access
- For professional and damage-free use
- Universal application and highly durable Internal square drive to DIN 3120 / ISO 1174 with ball reception



	mm	Length mm	9	
152.1401	17,0	80,0	150	

### Open box head spanner

- •12 point
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Special length and design
- •For most current vehicle types
- For the assembly and disassembly of hard-to-reach injection pipes
  •Makes possible simple and time-saving work

- With opening
   Special tool steel





	mm	Length mm	g	
913.1211	12	100,0	122	
913.1212	14	100,0	129	
913.1213	16	100,0	146	
913.1214	17	100,0	140	
913.1215	18	100,0	145	
913.1216	19	100,0	147	

#### Open box head spanner set

- •12 point
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Special length and designFor most current vehicle types
- For the assembly and disassembly of hard-to-reach injection pipes
- Makes possible simple and time-saving work
- With openingSpecial tool steel
- In durable plastic storage case





			kg	
913.1210	6 pcs	12 - 14 - 16 - 17 - 18 - 19 mm	1,13	

#### consists of:

		g	
913.1211	Open box head spanner, 1/2", 12mm	122	
913.1212	Open box head spanner, 1/2", 14mm	129	
913.1213	Open box head spanner, 1/2", 16mm	146	
913.1214	Open box head spanner, 1/2", 17mm	140	
913.1215	Open box head spanner, 1/2", 18mm	145	
913.1216	Open box head spanner, 1/2", 19mm	147	

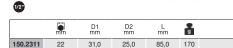
### Injector-socket

- •12 point
- Ideal for assembly and disassembly of injectors
- •Internal square to DIN 3120 / ISO 1174 with ball reception
- For manual operation
- Matt finish
- · Chrome vanadium

Application range: Volkswagen Polo 1.3 l Diesel-Motor, Nissan Terrano TD 25, 27 from 1988







- •12 point
- $\dot{\bullet}$  Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Special length and design
   For the assembly and disassembly of hard-to-reach injection pipes
  •Makes possible simple and time-saving work
  •Opening allows 180° rotation

- Phosphate finish
   Chrome molybdenum

Application range: BMW (engine code: N54, N63 and S63)





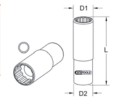
			g	
405.0150	2 pcs	Injector wrench set for BMW	195	

		9	
405.0151	3/8" injection line wrench for BMW, 14 mm	76	
405.0152	1/2" injection line wrench for BMW, 17 mm	120	

#### Injector-socket

- •12 point
- Ideal for assembly and disassembly of injectors
- •Internal square to DIN 3120 / ISO 1174 with ball reception •For manual operation
- Matt finish
- ·Chrome vanadium







	mm	D1 mm	D2 mm	L mm	g	
150.2312	27	37,0	30,0	85,0	260	

- •6 point
- Ideal for assembly and disassembly of injectors Internal square to DIN 3120 / ISO 1174 with ball reception
- •For manual operation
  •Burnished
- · Chrome vanadium



#### Injector-socket

- •6 point
- Ideal for assembly and disassembly of injectors
   With side window and opening for connection to nozzle head (E-connection)
- Internal square to DIN 3120 / ISO 1174 with ball reception
- For manual operation
- Burnished
- ·Special tool steel



	mm	Ø	mm	L mm	g
150.2391	25	37.0	22.0	100,0	300

- •6 point
- Ideal for assembly and disassembly of injectors
   With side window and opening for connection to nozzle head (E-connection)
- Internal square to DIN 3120 / ISO 1174 with ball reception
- •For manual operation
  •Burnished
- ·Special tool steel

Application range: 2.0 I DW 10 HDI engines etc.



- •6 point
- · Ideal for assembly and disassembly of injectors
- · With side window and opening for connection to nozzle head (E-connection)
- Internal square to DIN 3120 / ISO 1174 with ball reception
- For manual operation
- Burnished
- ·Special tool steel

Application range: DCI and HDI engines etc.



150.2308	29	42,0	22,0	100,0	340	

### Injector-socket

- •6 point
- · Ideal for assembly and disassembly of injectors · With side window and opening for connection to nozzle head
- (E-connection)
   Internal square to DIN 3120 / ISO 1174 with ball reception
- •For manual operation
- Burnished
- ·Special tool steel

Application range: Renault, Nissan, 1.9 I F9Q engines etc.



	mm	Ø mm	mm	L mm	g	
150.2309	30	43,0	22,0	100,0	360	



4

1

2

3

5

6

8

9 10

11

12

13

15

14

16

17

18 19

20

21

22

23

24

25

i



- •6 point
- · Ideal for assembly and disassembly of injectors
- With side window and opening for connection to nozzle head (E-connection)
- Internal square to DIN 3120 / ISO 1174 with ball reception
- •For manual operation
- Burnished
- ·Special tool steel
- In durable plastic storage case







			kg	
150.2310	4 pcs	Injector-socket set	1,56	

		g	
150.2391	1/2" injector nozzle socket, 25.0 mm	300	
150.2307	1/2" Injector socket, 27mm	280	
150.2308	1/2" Injector socket, 29mm	340	
150.2309	1/2" Injector socket, 30mm	360	

#### Socket for external 12-sided counter-holder

- •12 point
- •ideally suited for mounting and dismounting injection nozzles and the rear shock absorbers
  •Internal square to DIN 3120 / ISO 1174 with ball reception
- · With a side window for guiding the cable of the motion sensor and the return pipe
- •For manual operation
- Phosphate finishChrome molybdenum







	mm	D1 mm	D2 mm	L mm	g	
150.9541	21	32,0	34,0	90,0	300	

- •12 point
- Ideal for assembly and disassembly of injectors Internal square to DIN 3120 / ISO 1174 with ball reception
- •With a side window for guiding the cable of the motion sensor and the return pipe
- For manual operation
- Burnished
- Special tool steel

Application range: Alfa Romeo, Chrysler, Rover, MAN





1/2"						
	Ä	D1 mm	D2 mm	L mm	g	
150.2322	28	40,0	33,0	78,0	280	

#### Diesel injector socket

- · Special socket key for dismantling and assembly of injectors
- · For professional and damage-free use
- •Internal square to DIN 3120 / ISO 1174 with ball reception •Ideally suited for commercial vehicles, light commercial, SUV,
- Black, tempered surface
- ·Special tool steel

Application range: Mercedes, Motor 604 / 605 / 606







•				
	mm	L mm	9	
455.0034	22	110,0	250	

### Diesel injector socket

- •12 point
- Special socket key for dismantling and assembly of injectors
- For professional and damage-free use Internal square to DIN 3120 / ISO 1174 with ball reception
- · Ideally suited for commercial vehicles, light commercial, SUV,
- ·Black, tempered surface
- Special tool steel

Application range: Mercedes Actros, Motor 457 / 541 / 542, Ford Maverick 2,7 TDI, Nissan Terrano TD 2,5L / 2,7L, Opel Corsa 1,5D / 1,7 TD, Isuzu







	mm	L mm	g	
455.0033	22	80,0	250	

#### Diesel injector socket

- •12 point

- Special socket key for dismantling and assembly of injectors
   For professional and damage-free use
   Internal square to DIN 3120 / ISO 1174 with ball reception
- · Ideally suited for commercial vehicles, light commercial, SUV,
- · Black, tempered surface
- ·Special tool steel

Application range: Suitable for diesel engines from Fiat,  $\textbf{Ford}, \, \textbf{Mercedes} \, \, \text{and} \, \, \textbf{Volkswagen} \, \, (\text{vans and passenger cars}),$ MAN 2,5 TD







	mm	L mm	9	
455.0032	27	78,0	250	

#### Diesel injector socket

- •12 point
- •Special socket key for dismantling and assembly of injectors •For professional and damage-free use
- •Internal square to DIN 3120 / ISO 1174 with ball reception
- · Ideally suited for commercial vehicles, light commercial, SUV,
- ·Black, tempered surface
- ·Special tool steel

Application range: MAN 6 cylinder in line D 0226, Chrysler Voyager, Jeep Cherokee, Opel Frontera VM 41 B, Rover, Landrover Discovery Motor VM 2,5L TD







	mm	L mm	g	
455.0031	28	78,0	250	

#### Diesel injector socket set

- Special socket key for dismantling and assembly of injectors
- For professional and damage-free use
- Internal square to DIN 3120 / ISO 1174 with ball reception · Ideally suited for commercial vehicles, light commercial, SUV,
- Black, tempered surface
- ·Special tool steel In durable plastic storage case



		g	
455.0031	1/2" Diesel injector socket 12 point, 28mm	250	
455.0032	1/2" Diesel injector socket 12 point, 27mm	250	
455.0033	1/2" Diesel injector socket 12 point, 22mm	250	
455.0034	1/2" Diesel injector socket 6 point, 22mm	250	

#### Injector-socket with bore hole

- Hexagon socket with bore hole
- Ideal for assembly and disassembly of Common Rail couplings
- •Internal square to DIN 3120 / ISO 1174 with ball reception
- •For manual operation
- Mirror polished
- Chrome vanadium

Application range: Bosch injectors in DCI and HDI engines







	mm	D mm	L mm	T mm	g	
152.1057	10	22,0	75,0	35,0	100	

#### Injector socket

- •6 point
- Ideal for assembly and disassembly of injectors
- · With side window and opening for connection to nozzle head (E-connection)
- Internal square to DIN 3120 / ISO 1174 with ball reception
- •External drive hexagonal socket 22.0 mm
- For manual operation
- Burnished
- · Special tool steel







	mm	Ø mm	Total length mm	g	
152.1195	25,0	37,0	100,0	270	



#### Injector socket

- •6 point
- Ideal for assembly and disassembly of injectors
- · With side window and opening for connection to nozzle head (E-connection)
- Internal square to DIN 3120 / ISO 1174 with ball reception
- •External drive hexagonal socket 22.0 mm
- For manual operation
- Burnished
- ·Special tool steel

Application range: 2.0 I DW 10 HDI engines etc.







	mm	Ø mm	Total length mm	9	
152.1196	27,0	38,0	100,0	270	

#### Injector socket

- •6 point
- Ideal for assembly and disassembly of injectors
   With side window and opening for connection to nozzle head (E-connection)
- Internal square to DIN 3120 / ISO 1174 with ball reception
- Opened design
  For damage-free assembly and disassembly
- Tempered surface
- ·Special tool steel

Application range: Mercedes A- and B-Class, Fiat 1.3MJ







	mm	Ø mm	Total length mm	g	
152.1058	29,0	42,0	78,0	274	

#### Injector socket

- · Ideal for assembly and disassembly of injectors
- · With side window and opening for connection to nozzle head (E-connection)
  •Internal square to DIN 3120 / ISO 1174 with ball reception
- •External drive hexagonal socket 22.0 mm •For manual operation
- Burnished
- · Special tool steel

Application range: Mercedes A- and B-Class, Fiat 1.3MJ







			-		
	mm	Ø mm	Total length mm	g	
152.1197	29,0	42,0	100,0	342	

#### Injector socket

- •6 point
- · Ideal for assembly and disassembly of injectors
- · With side window and opening for connection to nozzle head (E-connection)
- Internal square to DIN 3120 / ISO 1174 with ball reception
  - •External drive hexagonal socket 22.0 mm
- For manual operation
- Burnished
- ·Special tool steel

Application range: Renault, Nissan, 1.9 | F9Q engines etc.





1/2"

	mm	Ø mm	Total length mm	9	
152.1198	30,0	43,0	100,0	358	

### Crawfoot wrench, hexagonal

- •6 point
- · Internal square drive
- For tightening and loosening pipe connections
- •For manual operation
  •Slim execution
- · For difficult to access areas
- Burnished
- •Special tool steel



		mm	g		
913.1321	3/8	17	72		
913.1322	3/8	18	74		
913.1323	3/8	19	75		
913.1324	1/2	22	109		
913.1325	1/2	24	127		
913.1326	1/2	27	135		
913.1327	1/2	30	163		
913.1328	1/2	32	181		

#### 12 point crawfoot wrench

- Internal square drive
- For tightening and loosening pipe connections For manual operation
- For difficult to access areas Burnished
- ·Special tool steel



	imm	9	
913.1329	36	275	
913.1330	41	392	
913.1331	46	390	

4

1

2

3

5

6

8

10

9

11

12

13

14 15

16

17

18

20

19

21

22

23

24

25

i



#### 12 point crawfoot wrench

- •12 point
- For tightening and loosening pipe connections For manual operation
- Slim execution
- For difficult to access areas
- Burnished
- ·Special tool steel
- •In durable plastic storage case





		mm	g	
913.1301	3/8"	19	62	
913.1302	1/2"	21	94	
913.1303	1/2"	22	112	
913.1304	1/2"	24	120	
913.1305	1/2"	27	153	
913.1306	1/2"	30	170	
913.1307	1/2"	32	168	
913.1308	3/4"	36	337	
913.1309	3/4"	41	400	
913.1310	3/4"	46	632	

### 12 point crawfoot wrench set

- •12 point
- Internal square drive
- For tightening and loosening pipe connections
- •For manual operation
- Slim execution
- For difficult to access areas
- Burnished · Special tool steel
- In durable plastic storage case



			kg	
913.1300	10 pcs	12 point crawfoot wrench set	2,14	

consists	01:		
		g	
913.1301	3/8" 12 point crawfoot wrench, 19mm	62	
913.1302	1/2" 12 point crawfoot wrench, 21mm	94	
913.1303	1/2" 12 point crawfoot wrench, 22mm	112	
913.1304	1/2" 12 point crawfoot wrench, 24mm	120	
913.1305	1/2" 12 point crawfoot wrench, 27mm	153	
913.1306	1/2" 12 point crawfoot wrench, 30mm	170	
913.1307	1/2" 12 point crawfoot wrench, 32mm	168	
913.1308	3/4" 12 point crawfoot wrench, 36mm	337	
913.1309	3/4" 12 point crawfoot wrench, 41mm	400	
913.1310	3/4" 12 point crawfoot wrench, 46mm	632	

#### PRE-COMBUSTION CHAMBER SOCKET WRENCH

#### Special tooth socket for pre chamber

- Ideal for removing the diesel pre-combustion chamber washer nuts
- •Internal square to DIN 3120 / ISO 1174 with ball reception
- •With 58 notched teeth
- Phosphate finish

**Application range: Mercedes** engines OM 601, OM602, OM603, OM604, OM605 and OM606



	No. teeth	Length mm	9	
455.0005	58	60,0	215	

#### Pin wrench for pre-chamber

- Ideal for removing the diesel pre-combustion chamber washer nuts
- Internal square to DIN 3120 / ISO 1174 with ball reception
- Includes screw
- Phosphate finish
- ·Special tool steel

Application range: Mercedes engines OM 615, OM616 and





	Length mm	g	
455.0006	65,0	280	

#### Impact extractor for pre-chamber

- Ideal for removing trapped diesel pre-combustion chambers
- Sturdy design
- Enables short and intensive impact through impact weight
- Includes impact weight, adapter and tension bolts
  Special tool steel

Application range: Mercedes engines OM615, OM616, OM617, OM601, OM602, OM603, OM604, OM605 and OM606



			kg	
150.2510	6 pcs	Impact extractor for pre-chamber	3,76	

#### consists of

		9	
150.2511	Connecting rod	460	
150.2512	Impact weight of 2.4 kg	2400	
150.2513	Nut M14	20	
150.2514	T-handle	400	
150.2515	M14 to M12 adapter	100	
150.2516	Tension bolts for Mercedes pre-chamber	360	

#### **RELEASE TOOLS**

#### Fuel line unlocking tool for Mini

- for professional unlocking of the low-pressure fuel line cou-
- pling at the inlet of the high-pressure pump
  •Especially for fuel pipe couplings on which the unbolting elements are reached from the side
- •no damage to the plug-in couplings, fuel lines and high-pressure pump
- Quick and easy separation of the fuel pipes
   With knurled knob
- ·Special tool steel



	Inner Ø mm	Outer Ø mm	g	
115.1295	15,0	33,0	80	

#### Fuel line unlocking tool for BMW

- For correct unbolting of fuel pipe coupling
- •no damage to the plug couplings and fuel lines
- Quick and easy separation of the fuel pipes

Application range: BMW 3 Series (2006 - 2011) and X3 E83 (2006 - 2009)



		g	
150.3233	Fuel line unlocking tool for BMW	20	

#### Special puller for leakage oil line

- •for damage-free removal of the leakage oil line from the injector
- specially shaped profileAluminium



	Length mm	g	
405.0019	62,0	46	

#### Common rail injector test assortment with 8 measurement pipes

- Professional test assortment to the misdiagnosis through measurement of the return stroke quantities of high pressure injectors
- · Measurement of up to 8 high pressures Injectors simultaneously possible
- Ideal supplement to the engine diagnosis device
- Diesel sutible silicone tubes
- Tube end with coupling and original adapter for safe connection
- · Double sealed brass connections in the test tube
- ·Stable acrylic test block with filling line scale
- Precise measurement result through 25 ml volumetric capacity in the test tube
- · In durable plastic storage case

Application range: Mercedes, BMW, Ford, Renault, Opel, Vauxhall, Toyota, Nissan, Citroën, Volvo, Peugeot etc.





			kg	
150.1580	65 pcs	Common rail injector test assortment with 8 measurement pipes	3,16	

#### consists of:

	X		g	
150.1581	1	Acrylic block	800	
150.1582	8	Silicon pipes, 5,2x8,8x600mm	40	
150.1584	8	Adaptor, acrylic block+O-ring	24	
150.1594	8	Adaptor 01- BOSCH	10	
150.1595	8	Adaptor 02-SIEMENS	10	
150.1596	8	Adaptor 03-DENSO	10	
150.1597	8	Adaptor-DELPHI	10	
150.1598	8	Adaptor-BOSCH	30	
150.1599	8	Quick coupler	30	

#### Plastic pipe with adapter

- · Fitted directly on the injector
- Perfect supplement to set 150.1580



	Length mm	g	
150.1571	165,0	18	

#### Diesel injector test device set 0-600 bar

- Table device for the testing of diesel injectors for opening pressure, density and jet shape

  During testing the fluid is injected back in to the storage tank
- with spray guard
- Fluid container volume 330 cm<sup>3</sup>
- Piston displacement 35 cm<sup>3</sup>
- •Bolted precision manometer Ø 100.0 mm with protective rubber parts 0-600 bar
- Includes two high pressure pipe adapters
  Device body made from sturdy metal cast
- •Test container from shock-proof and diesel resistant plastic with fine filter
- Feet (118 mm x 97 mm) with four bore holes for sturdy mounting onto work bench

For testing the following methods: Jet free or blocked

Opening pressure

Jet nozzle pattern/nebulisation

Clasp drip behaviour

Acoustic inspection (chattering)

Density of the pressure tube between injection pump and nozzle

Application range: M14 x 1.5 universal M12 x 1.25 VAG TDI engines





	H mm	kg	
455.0120	345,0	2,90	

#### consists of:

		9
455.0121	Connection pipe M14 x M14, 210 mm	80
455.0122	Connection pipe M14 x M12, 210 mm	72
455.0123	Diesel injector test device 0-600 bar	2700

#### Injector test equipment

- For the diagnosis of fuel pipes and faults in electronic
- Pulse generator may be used with fuel manometer



ſ			g	
Ì	150.9010	Injector test equipment	200	

#### ocknut Set for Injection/Diesel Engines

- ·ideal for closing the injector
- protects the injector from impurities
  to close the injector for various pressure tests
- · Locknuts with integrated seal
- •for the most common sized M12 x 1.50 and M14 x 1.50
- •In durable plastic storage case



150.1835 12 pcs Locknut Set for Injection/Diesel Engines 60				g	
Engines	150.1835	12 pcs	Locknut Set for Injection/Diesel Engines	60	

#### consists of:

	Х		9	
150.1836	6	Fixing rail with hook	20	
150.1837	6	Locknut M14 x 1.50	20	

- ·ideally suited for sealing a wide variety of cables
- suitable for fuel, pressure and vacuum lines
  48 colour-coded sealing plugs pairs
  for cables with Ø 3.2 mm to 11.7 mm
- Rubber
- In plastic storage case



			9	
405.0020	48 pcs	plug set	140	

#### consists of:

	Х		g	
405.0021	6	Sealing plug, Ø 11.7	4	
405.0022	12	Sealing plug, Ø 7.8	2	
405.0023	18	Sealing plug, Ø 4.7	1	
405.0024	12	Sealing plug, Ø 3.2	0,25	

#### PNEUMATIC ADAPTER FOR GLOW PLUG BORES

#### Pneumatic adapter for M8 x 1.0 glow plug holes

- Ideal for boring in the glow plug bores
- •The injection of air prevents contaminants building up in the combustion chamber
- Enables simple and professional workAir supply can be set with lever
- Sturdy design
- · Special tool stee





	ĺį.	Length mm	D mm	g	
152.1511	M8 x 1,0	178,0	12 x 80	180	

3

2

1

4

5

6

9

8

10

12

11

13 14

15

16

18

17

19

20

21

22

23

24

25 i



#### Pneumatic adapter for M10 x 1.0 glow plug holes

- Ideal for boring in the glow plug bores
- The injection of air prevents contaminants building up in the combustion chamber
- Enables simple and professional work
- · Air supply can be set with lever
- ·Sturdy design
- Special tool steel





	É	Length mm	D mm	g	
152.1512	M10 x 1,0	178,0	15 x 100	180	

#### Pneumatic adapter for M10 x 1.25 glow plug holes

- Ideal for boring in the glow plug bores
- The injection of air prevents contaminants building up in the combustion chamber
- · Enables simple and professional work
- · Air supply can be set with lever
- •Sturdy design
  •Special tool steel





	į.	Length mm	D mm	9	
152.1513	M10 x 1,25	207,0	15	190	

#### **INJECTOR REMOVAL TOOLS**

# Injector mounting and dismounting tool for BMW N63

- •ideally suited for mounting and dismounting fixed injection nozzles in the cylinder head on the BMW N63 and S63 Sturdy design
- ·Tilt of injection nozzles is avoided
- ·Special tool steel

Application range: BMW 550i (2012 - 2014), 650i (2011 -2014), 750i Alpina (2012 - 2014), X5 (50i (2012 - 2014), X6 50i (2013 - 2014)



		g	
405.0120	Injector mounting and dismounting tool for BMW N63 and S63	511	

- ·ideally suited for mounting and dismounting fixed injection nozzles in the cylinder head of BMW N55 3.0I engines
- Sturdy design
- •Tilt of injection nozzles is avoided
- ·Special tool steel

Application range: BMW 1 Series (E82, E88, F20 and F21), 3 Series (E90, E91, E92, E93, F30, F31 and F34), 4 Series (F32, F33 and F36), 5 Series (F07, F10 and F11), X3 (F25), X4 (F26), X5 (E70 and F15), X6 (E71) with 3.0l petrol engines (engine code: N55B30)



		g	
405.0130	Injector mounting and dismounting tool for BMW N20, N26 and N55	456	

- ·ideally suited for mounting and dismounting fixed injection nozzles in the cylinder head of BMW N20, N26 and N55 •N55 from engine number 14407685
- only X5 (E70) and X6 (E71) with engine N55 from engine number 02167649
- Sturdy design
- · Tilt of injection nozzles is avoided
- Special tool steel

Application range: BMW with 1.6l and 2.0l petrol engines (engine code: N20), with 2.0l petrol engines (engine code: N26) and 3.0l petrol engines (engine code: N55)



		g	
405.0140	Injector mounting and dismounting tool for BMW N20, N26 and N55	519	

### Injection nozzle extractor set for Ford

- •ideally suited for dismantling injectors on Ford EcoBoost GDi
- enables short and intensive impact through impact weight
- Sturdy design
- · Cylinder head does not work against the thrust bearing
- Tilt of injection nozzles is avoided
- ·Special tool steel
- In durable steel storage case

Application range: Ford EcoBoost GDi 1.0L to 2.0L



			kg	
405.0070	3 pcs	Injection nozzle extractor set for Ford	1,94	

#### consists of:

		9	
405.0072	Puller	433	
405.0071	Guide rod with impact weight	893	

#### Injector grab hook extractor with 1.25 kg impact weight

- For Mercedes CDI Bosch common rail injectors
- · For the extraction of the firmly burned injectors in the cylinder head
- · Arched lever area on the handle hook for exact extraction
- Avoids tilting of the injectors
- •Claw and impact weight can be used separately
- Includes impact weight
- ·Special tool steel





	Impact weight kg	Thread impact weight	Length mm	Replacement claw	Replacement impact weight	kg	
152.1050	1,25	M10 x 1,5	410,0	152.1045	152.1040	1,45	

#### Injector extractor with 6 + 3 kg impact weight

- •Ideal for Bosch injectors with M17 x 1.0 internal thread
- Sturdy design
- For the extraction of the firmly burned injectors in the cylinder head
- · Enables short and intensive impact through impact weight
- · Cylinder head does not work against the thrust bearing
- · Avoids tilting of the injectors
- Includes impact weight
- · Special tool steel





			kg	
152.1055	3 pcs	Injector extractor with 6 + 3 kg impact weight	12,50	

### consists of:

		kg	
700.1415	Universal slide hammer 6+3kg, 850mm	12,00	
152.1056	Adaptor, M17	0,24	
152.1057	Hex special bit socket, tamperproof,10mm	0,10	

### Injector-extractor for 1.5 kg impact weight

- Ideal for Siemens injectors with M 25 x 1.0 internal thread
- Sturdy design
- · For the extraction of the firmly burned injectors in the cylinder head
- · Enables short and intensive impact through impact weight
- Cylinder head does not work against the thrust bearing
- Avoids tilting of the injectors
- Short design for hard-to-reach areas
- Includes impact weight
- •Thread on impact extractor 5/16" x 16 mm
- Special tool steel





#### Injector-extractor for 1.5 kg impact weight

- •Ideal for Denso injectors M20 x 1.0
- ·Sturdy design
- For the extraction of the firmly burned injectors in the cylinder head
- Enables short and intensive impact through impact weight
- Cylinder head does not work against the thrust bearing
   Avoids tilting of the injectors
- Short design for hard-to-reach areasIncludes impact weight
- •Thread on impact extractor 5/16" x 16 mm •Special tool steel



			kg	
152.1265	2 pcs	Injector-extractor for 1.5 kg impact weight	2,52	

#### consists of:

		g	
152.1255	Slide hammer 1.5 kg, thread 5/16" x 16 mm	2340	
152.1456	Screw-in adapter for Denso, M20 x 1	180	

#### Injector-extractor for 1.5 kg impact weight

- •Ideal for Siemens injectors M27 x 1.0
- Sturdy design
- For the extraction of the firmly burned injectors in the cylinder head
- Enables short and intensive impact through impact weight
- Cylinder head does not work against the thrust bearing Avoids tilting of the injectors
- ·Short design for hard-to-reach areas
- Includes impact weight
- •Thread on impact extractor 5/16" x 16 mm
- ·Special tool steel



			kg	
152.1270	2 pcs	Injector-extractor for 1.5 kg impact weight	2,58	

#### consists of:

		kg	
152.1255	Slide hammer 1.5 kg, thread 5/16" x 16 mm	2,34	
152.1457	Screw-in adapter for Siemens, M27 x 1	0,24	

#### Injector-extractor for 1.5 kg impact weight

- Ideally suited Bosch injectors M27/M17 and 10 mm
- ·Sturdy design
- For the extraction of the firmly burned injectors in the cylinder
- · Enables short and intensive impact through impact weight
- Cylinder head does not work against the thrust bearing
   Avoids tilting of the injectors
- ·Short design for hard-to-reach areas
- · Includes impact weight
- •Thread on impact extractor 5/16" x 16 mm
- · Special tool steel



			kg	
152.1275	4 pcs	Injector-extractor for 1.5 kg impact weight	2,64	

#### consists of:

152.1255	Slide hammer 1.5 kg, thread 5/16" x 16 mm	2,34		
152.1458	Screw-in adapter set for Bosch M27/M17 and 10 mm, 3 pcs	0,30		

#### Injector-extractor for 1.5 kg impact weight

- · Ideal for older high pressure injectors with M12 thread
- Sturdy design
- For the extraction of the firmly burned injectors in the cylinder
- · Enables short and intensive impact through impact weight
- · Cylinder head does not work against the thrust bearing
- · Avoids tilting of the injectors
- · Short design for hard-to-reach areas
- •Includes impact weight
  •Thread on impact extractor 5/16" x 16 mm
- ·Special tool steel



#### consists of:

		kg
152.1255	Slide hammer 1.5 kg, thread 5/16" x 16 mm	2,34
152.1459	Screw-in adapter for M12	0,14

#### Injector-extractor for 1.5 kg impact weight

- Ideal for Bosch and Delphi injectors M14
- •Sturdy design
  •For the extraction of the firmly burned injectors in the cylinder
- · Enables short and intensive impact through impact weight
- · Cylinder head does not work against the thrust bearing
- Avoids tilting of the injectorsShort design for hard-to-reach areas
- Includes impact weight
- Thread on impact extractor 5/16" x 16 mm
- ·Special tool steel



152.1255	Slide hammer 1.5 kg, thread 5/16" x 16 mm	2,34	
152.1461	Screw-in adapter for Bosch and Delphi, M14	0,20	

#### Universal injector-extractor

- · For the extraction of the firmly burned injectors in the cylinder
- Arched lever area on the handle hook for exact extraction
- Avoids tilting of the injectors
- Claw and impact weight can be used separately
- Includes impact weight
- · Special tool steel

**Application range:** Common Rail engines with Denso, Bosch, Siemens, Delphi injectors





	Impact weight kg	Length mm	kg	
152.2070	1,55	395,0	3,22	

#### Air chisel injector pump puller set with adaptors

- · Suited to the dismantling of injectors
- •Sturdy design
  •For the extraction of the firmly burned injectors in the cylinder
- Enables short and intensive impacts by supporting a pneumatic power chisel with 10 mm adapter
- Cylinder head does not work against the thrust bearing
- Avoids tilting of the injectors
- including extensive range of adapters
   Thread on injector extractor 5/16" x 16 mm
- ·Special tool steel





			kg	
152.1450	10 pcs	Air chisel injector pump puller set with adaptors	3,54	
		·		

### consists of:

		g	
152.1455	Screw-in adapter for Siemens, M25 x 1	180	
152.1456	Screw-in adapter for Denso, M20 x 1	180	
152.1457	Screw-in adapter for Siemens, M27 x 1	240	
152.1458	Screw-in adapter set for Bosch M27/M17 and 10 mm, 3 pcs	300	
152.1459	Screw-in adapter for M12	140	
152.1461	Screw-in adapter for Bosch and Delphi, M14	200	
152.1462	Universal adapter	150	
152.1463	Pneumatic power chisel extractor	1400	



3

1

2

4

5

6

8

9

10

11

12

13

14

15

16 17

18

19

20

21

22

23

24



#### Universal injector removal kit

- ·Suited to the dismantling of injectors
- •Sturdy design
- For the extraction of the firmly burned injectors in the cylinder
- · enables short and intensive impact through impact weight
- · Cylinder head does not work against the thrust bearing
- Avoids tilting of the injectorsincluding extensive range of adapters
- •Includes impact weight •Receiving thread on injector extractor M18 x 1.5 mm
- ·Special tool steel
- In durable plastic case





			kg	
152.1085	14 pcs	Universal injector removal kit	13,00	

#### consists of:

		9	
152.1086	Injector nozzles hexagon socket with borehole 10 mm, Ø 6 mm	78	
152.1087	Injector nozzles hexagon socket with borehole 10 mm, Ø 7 mm	80	
152.1088	M14 x 1.5 mm adapter, BMW M47, MB W211cdi	68	
152.1089	M16 x 1.0 mm adapter, Toyota 2.2	110	
152.1190	M17 x 1.0 mm adapter, MB Bosch	114	
152.1191	M20 x 1.0 mm adapter, Denso	110	
152.1192	M25 x 1.0 mm adapter, Siemens	126	
152.1193	M27 x 1.0 mm adapter, Siemens	136	
152.1194	Slide hammer 3 + 5 kg	7840	
152.1195	1/2" injector socket, 25.0 mm, I = 100 mm	270	
152.1196	1/2" injector socket, 27.0 mm, I = 100 mm	270	
152.1197	1/2" injector socket, 29.0 mm, I = 100 mm	342	
152.1198	1/2" injector socket, 30.0 mm, I = 100 mm	358	
152.1199	M18 x 1.5 mm universal joint	474	

#### Pump/nozzle and TDI injector extractor set

- •Ideal for disassembly of pumps/nozzle units
- Sturdy design
- For the removal of the firmly burned pump/nozzle unit from the cylinder head
- Cylinder head does not work against the thrust bearing
- Avoids tilting of the injectorsSpecial tool steel



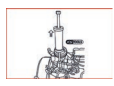
			kg	
152.1405	6 pcs	Pump/nozzle and TDI injector extractor set	1,16	

#### consists of

152.1352	Impact weight for 152.1350	809		
152.1354	Guide rod with nut for 152.1350	110		
152.1359	T-type extractor for 152.1350	49		
152.1360	T-type extractor for 152.1360	62		
152.1363	Hex bolts for 152.1350, 40 mm	102		
152.1364	Hex bolts for 152.1350, 30 mm	38		

#### Injector nozzle extractor set for VAG

- •Suited to the dismantling of injectors
- suitable for FSI, SDI, TDI, Common Rail and pump injector engines
- Sturdy design
- For the extraction of the firmly burned injectors in the cylinder head
- Cylinder head does not work against the thrust bearing
- Avoids tilting of the injectorsincluding extensive range of adapters
- · Special tool steel





			kg	
152.1350	24 pcs	Injector nozzle extractor set for VAG	3,00	

2

#### consists of:

		g	
152.1351	Handle for 152.1350	379	
152.1352	Impact weight for 152.1350	809	
152.1353	Guide rod for 152.1350	51	
152.1354	Guide rod with nut for 152.1350	110	
152.1355	Injector pump extractor for 152.1350	258	
152.1356	Brass casing no 1 for 152.1350	73	
152.1357	Brass casing no 2 for 152.1350	74	
152.1358	Brass casing no 3 for 152.1350	74	
152.1359	T-type extractor for 152.1350	49	
152.1360	T-type extractor for 152.1360	62	
152.1361	Adjustable extracting tool for 152.1350	100	
152.1362	Socket extracting tool for 152.1350	90	
152.1363	Hex bolts for 152.1350, 40 mm	102	
152.1364	Hex bolts for 152.1350, 30 mm	38	
152.1365	Brass cone for 152.1350	7	
152.1366	Brass casing 14 x 40 mm	46	
152.1367	Brass casing 12.5 x 40 mm	49	
152.1368	Brass casing 12.5 x 20 mm	19	
152.1369	Connector extraction tool type I	52	
152.1379	Injector extraction sleeve for 152.1350	173	
152.1451	Connector extraction tool type U	47	
152.1452	Brass cone 10 x 7 x 35 mm	15	
152.1453	Stainless steel wrench for 152.1350	6	
152.1454	Bracket injector extracting tool for 152.1350	173	

#### **BORING TOOLS FOR CLAMPING SCREWS**

#### Injector fastening screw repair set for Mercedes CDI

- · Ideally suited for boring out broken clamping bolts
- •Simple and user friendly repair method
- Allows the damaged M6 x 1,0 thread in the cylinder head to
- · Removal of the valve cover and seal no longer required
- Including drill, centring tool and threaded sleeves
- Enormous time and cost saving
- In durable plastic storage case

#### Application range: Mercedes CDI engines



			g	
405.0800	9 pcs	Injector fastening screw repair set for Mercedes CDI	464	

#### consists of:

	g	
Centring tool	21	
Twist drill 6 mm	29	
Stepped drill M8	49	
Thread cutter M8	19	
Set of threaded sleeves M8, 5 pcs.	15	
Screwing aid	34	
	Centring tool Twist drill 6 mm Stepped drill M8 Thread cutter M8 Set of threaded sleeves M8, 5 pcs. Screwing aid	Centring tool         21           Twist drill 6 mm         29           Stepped drill M8         49           Thread cutter M8         19           Set of threaded sleeves M8, 5 pcs.         15

#### Injector clamping screw boring set

- •ideally suited for boring out torn off injector clamping screws
- Simple and user friendly repair method
   quick and cost-effective solution
- •allows the damaged M8 x 1.25 clamping screw thread to be repaired by reaming to M10 x 1.25
  •including drills, stud extractors, taps and threaded sleeves
- · In durable plastic storage case
- Application range: Citroën Relay, Jumper 3, Peugeot Boxer, Fiat Ducato, Iveco Daily with 3,0 HDI, 2,3, 3,0 JTD / HPI Common Rail Diesel engine (engine code: F1AE0481A, F1AE0481B, F1AE0481C, F1AE0481D, F1AE0481F, F1AE0481FA, F1AE0481G, F1AE0481GA, F1AE0481H, F1AE0481HA, F1AE0481N, F1AE0481R, F1AE0481RA, F1AE0481UA, F1AE0481VA, F1CE0481A, F1CE0481B, F1CE0481D, F1CE0481F, F1CE0481H, F1CE3481E, F1CE3481M, F1CE3481N, F30DTE, F1CE0481D, F1CE3481D, F1CE3481DM, F1CE3481E, F1CE3481N)



			kg	
405.0050	22 pcs	Injector clamping screw boring set	2,07	

#### consists of:

		å	
405.005	Basic unit	570	
405.0052	2 Drill sleeve Ø 6.8 mm	57	
405.0053	Drill sleeve Ø 9.1 mm	45	

#### consists of

		g	
405.0054	Drill sleeve Ø 10.1 mm	13	
405.0055	Set of threaded sleeves M8, 10 pcs.	30	
405.0056	Core drill, 6.8 mm	62	
405.0057	Conical drill, 10.1 mm	7	
405.0058	Thread tap for M8 x 1.25 mm	9	
405.0059	Core drill, 9.1 mm	75	
405.0060	Thread tap for M10 x 1.25 mm	96	
405.0061	flexible solenoid lifter	30	
152.1008	Stud bolt puller, M8	170	
151.31025	Ball ended hexagon key wrench, extra long, 2,5mm	10	

#### INJECTOR WASHER EXTRACTOR

#### Injector washer extractor

- Ideal for removing firmly burned injector copper washers from the injector shaft
- •No damage to the cylinder head
- Universal usagePrecision pressing on the washer
- ·Simple handling and guiding
- · Special tool steel





#### Injector washer extractor with impact weight

- Ideal for removing firmly burned injector copper washers from
- •No damage to the cylinder head
- Universal usage
- •precision pressing on the washer due to cone-shaped gear tooth system
- •Simple handling and guiding
- Special tool steel





152.1183	4 - 16	370,0	0,85	1,

#### Injector test equipment

- For the diagnosis of fuel pipes and faults in electronic iniectors
- Pulse generator may be used with fuel manometer



		9	
150.9010	Injector test equipment	200	

#### INJECTOR AND INJECTOR SEAT CLEANING

#### Injector sealing surface cleaner

- · Ideal for cleaning the injector head
- •Clean, professional and fast work
- Simple handling
- ·Special tool steel



	Ø mm	Length mm	9	
152.1179	20	49,0	97	

#### Injector seal seat cutter Ø 15/19 mm

- •Ideally suited to cleaning the injector seat •Clean, professional and fast work
- •Simple handling •With T-handle
- Special tool steel



		g	
152.1465	Injector seal seat cutter Ø 15/19 mm	481	

#### consists of:

		g	
152.1171	3/8" Milling head pilot, 19.0 mm, 175 mm	185	
152.1172	3/8" T-handle key for milling machine, 150mm	240	
152.1175	Injector gasket milling seat head Ø 15/19mm, 38mm	550	

#### Injector seal seat cutter Ø 17/17 mm

- •Ideally suited to cleaning the injector seat
- . Clean, professional and fast work
- •Simple handling
- With T-handle •Special tool steel



		9	
152.1466	Injector seal seat cutter Ø 17/17 mm	471	

#### consists of:

		g	
152.1171	3/8" Milling head pilot, 19.0 mm, 175 mm	185	
152.1172	3/8" T-handle key for milling machine, 150mm	240	
152.1176	Injector gasket milling seat head Ø 17/17mm, 38mm	47	

#### Injector seal seat cutter Ø 17/19 mm

- Ideally suited to cleaning the injector seat
   Clean, professional and fast work
- •Simple handling •With T-handle
- ·Special tool steel





		g	
152.1171	3/8" Milling head pilot, 19.0 mm, 175 mm	185	
152.1172	3/8" T-handle key for milling machine, 150mm	240	
152.1177	Injector gasket milling seat head Ø 17/19mm, 38mm	58	



### Injector seal seat cutter Ø 19/21 mm

- · Ideally suited to cleaning the injector seat
- Clean, professional and fast workSimple handling
- •With T-handle
- · Special tool steel





		9	
152.1464	Injector seal seat cutter Ø 19/21 mm	490	
10211101	injustor coar coar cattor & 10/21 min	100	

#### consists of:

152.1171 3/8" Milling head pilot, 19.0 mm, 175 mm 185 152.1172 3/8" T-handle key for milling machine, 240 152.1178 Injector gasket milling seat head ∅ 68			g	
152.11/2 150mm 240 Injector gasket milling seat head Ø 69	152.1171	3/8" Milling head pilot, 19.0 mm, 175 mm	185	
	152.1172		240	
19/2111111, 3811111	152.1178	Injector gasket milling seat head Ø 19/21mm, 38mm	68	

1

3

4

5

6

8

9

10

11

12

13 14

15

16

17 18

19

20

21

22

23

24



#### Injector density seat cleaning set

- · Assortment to the cleaning of the density seat of the diesel injector
- ·Simple handling
- For professional and damage-free use In durable plastic storage case





			kg	
152.1170	13 pcs	Injector density seat cleaning set	2,38	

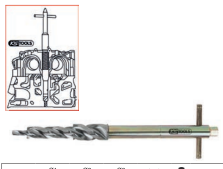
#### onsists of:

		9	
152.1171	3/8" Milling head pilot, 19.0 mm, 175 mm	185	
152.1172	3/8" T-handle key for milling machine, 150mm	240	
152.1173	Injector sealing ring, 260mm	425	
152.1174	Injector milling re-seating tool, 225mm	370	
152.1175	Injector gasket milling seat head Ø 15/19mm, 38mm	550	
152.1176	Injector gasket milling seat head Ø 17/17mm, 38mm	47	
152.1177	Injector gasket milling seat head Ø 17/19mm, 38mm	58	
152.1178	Injector gasket milling seat head Ø 19/21mm, 38mm	68	
152.1180	Cleaning brush	45	
152.1181	Milling head cleaning brush, nylon	13	

#### Injector seat cleaning tool

- · Ideally suited to cleaning the injector seat
- •The special design enables cleaning of the nozzle seat, the mounting hole of the injection nozzles and the small openings to the combustion chamber in one single process
- . Clean, professional and fast work
- ·Simple handling
- · With T-handle
- ·Special tool steel

Application range: BMW Common Rail diesel engines M47TU, M57 and M57TU

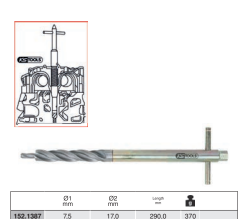


	Ø1 mm	Ø2 mm	Ø3 mm	Length mm	g	
152.1386	7,5	17,0	23,7	296,0	370	

#### Injector seat cleaning tool

- · Ideally suited to cleaning the injector seat
- •The special design enables cleaning of the nozzle seat, the mounting hole of the injection nozzles and the small openings to the combustion chamber in one single process
- · Clean, professional and fast work
- ·Simple handling
- · With T-handle
- Special tool steel

Application range: BMW Common Rail M47 diesel engines



#### Injector seat cleaning tool

- · Ideally suited to cleaning the injector seat
- The special design enables cleaning of the nozzle seat, the mounting hole of the injection nozzles and the small openings to the combustion chamber in one single process
- · Clean, professional and fast work
- ·Simple handling
- With T-handle
- Special tool steel

Application range: Mercedes Common Rail diesel engines OM611, OM612, OM 613, OM639, OM640, OM642, OM646, OM647, OM648, OM651, OM668, **Smart** R660; **PSA** 2.7 HDI, Силоч4т, Омпо4о, Омпо51, Омпо51, Smart R660; PSA 2.7 HD Motor DT17 and 3.0 HDI, DT20 engine; Chrysler 2.5 crd, engine OM664; Toyota 3.0 D-4D, engine 1 KD-FTV and 2.2 D-4D, engine 2 AD-FHV and 2 AD-FTV; Lexus 2.2 diesel, engine 2 AD-FHV





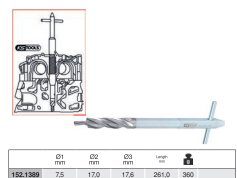
	Ø1 mm	Ø2 mm	Ø3 mm	Length mm	g	
152.1388	7,5	17,0	19,1	261,0	360	



#### Injector seat cleaning tool

- · Ideally suited to cleaning the injector seat
- •The special design enables cleaning of the nozzle seat, the mounting hole of the injection nozzles and the small openings to the combustion chamber in one single process
- · Clean, professional and fast work
- •Simple handling •With T-handle
- Special tool steel

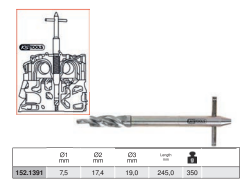
Application range: Opel, Fiat, Lancia, Suzuki 1.3 JTD, 1.3 CDTi, 1.3 JTD, 1.3 DDis Common-Rail diesel engines Z13DT, 188A9.000.



#### Injector seat cleaning tool

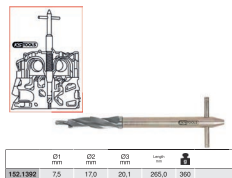
- Ideally suited to cleaning the injector seat
- •The special design enables cleaning of the nozzle seat, the mounting hole of the injection nozzles and the small openings to the combustion chamber in one single process
- · Clean, professional and fast work
- •Simple handling •With T-handle
- Special tool steel

Application range: Renault, Nissan, Opel, Suzuki, Mitsubishi, 1.9 dTl, 1.9 dCi, 1.9 CDTl, 1.9 Di, 1.9 DDis, 1.9Di-D Common Rail diesel engines



#### Injector seat cleaning tool

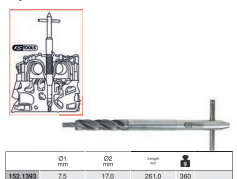
- Ideally suited to cleaning the injector seat
- •The special design enables cleaning of the nozzle seat, the mounting hole of the injection nozzles and the small openings to the combustion chamber in one single process
- Clean, professional and fast work
- •Simple handling •With T-handle
- ·Special tool steel
- Application range: Renault, Suzuki, Nissan, Dacia, 1.5 dCl, 1.5 DDis Common Rail diesel engines K9K



#### Injector seat cleaning tool

- Ideally suited to cleaning the injector seat
- The special design enables cleaning of the nozzle seat, the mounting hole of the injection nozzles and the small openings to the combustion chamber in one single process
- ·Clean, professional and fast work
- ·Simple handling
- · With T-handle
- ·Special tool steel

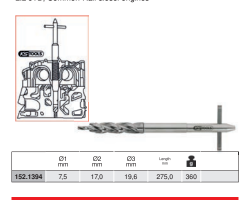
Application range: Peugeot, Citroën, Fiat, Lancia, Suzuki, 2.0 HDI, 2.0 JTD, engine code DW10 Common Rail diesel engines, Mercedes, OM646 EVO, Renault, Nissan, Opel, 2.2 DTI, CDTI, CDI, engine code G9T and 2.5 DTI, CDTI, CDI, engine code G9U



#### Injector seat cleaning tool

- · Ideally suited to cleaning the injector seat
- •The special design enables cleaning of the nozzle seat, the mounting hole of the injection nozzles and the small openings to the combustion chamber in one single process
- •Clean, professional and fast work
- •Simple handling •With T-handle
- ·Special tool steel

Application range: Peugeot, Citroën, Fiat, Lancia, 2.2 HDI, 2.2 JTD, Common-Rail diesel engines



#### Injector seat cleaning tool

- $\bullet \mbox{Ideally}$  suited to cleaning the injector seat
- •The special design enables cleaning of the nozzle seat, the mounting hole of the injection nozzles and the small openings to the combustion chamber in one single process
- ·Clean, professional and fast work
- •Simple handling •With T-handle

152.1395

7,5

17,0

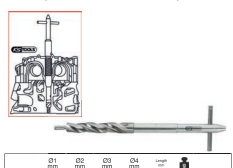
17,6

18,7

195,0 330

·Special tool steel

Application range: 1.6 I PSA Common Rail diesel engines, Fiat 1.6 I HDI, engine code DV6, 9HX, 9HY, 9HZ; Ford 1.6 I TDCi, engine code G8DA, G8DB, HHDA, HHJA, HHJB; Volvo 1.6 I D, engine code D4164T; Mazda 1.6 I D, engine code Y6



#### Injector seat cleaning tool

- · Ideally suited to cleaning the injector seat
- Clean, professional and fast workSimple handling
- •with 13 mm square drive
- including protective sleeve for milling head
- ·Special tool steel

Application range: Mercedes diesel engines OM601, OM602, OM603, OM604, OM605 and OM606



•	Ø mm	Length mm	9	
405.0010	33	220,0	875	

### INJECTOR SHAFT CLEANING

#### Injector pump cleaning set

- Range for cleaning the injector shaft Also suitable for various other applications
- Cleaning brushes with various diameters
- Simple handling
- For professional and damage-free use
- · In durable plastic storage case





			kg	
152.1370	23 pcs	Injector pump cleaning set	1,80	

#### consists of:

	х		g	
152.1173	1	Injector washer extractor	425	
152.1372	1	Sealing plugs assembly rod	30	
152.1373	6	Sealing plugs for M5 internal thread	4	
152.1374	1	Bit receptacle with flexible shaft	80	
152.1375	2	Brush for nozzle channel Ø 7.24 mm	16	
152.1376	2	Brush for injector shaft Ø 18 mm	10	
152.1381	2	Brush for injector shaft Ø 19 mm	10	
152.1382	2	Brush for injector shaft Ø 21 mm	10	
152.1383	2	Brush for injector shaft Ø 24 mm	10	
152.1377	1	Special holder for injector shaft brushes	71	
152.1384	2	End brush with corrugated brass wire	32	
152.1385	1	Plastic sleeve for end brush	22	

#### MASTER cleaning brush set

- · For cleaning and deburring threads, cylinders, connectors, pipes and other components with nylon, brass and steel edging
- •External hexagon drive to DIN 3126 / ISO 1173 C 6,3
- •With locking and quick-change mechanism on the handle grip
- · Can be used by hand or with an electric screwdriver
- · Can be used with an electric screwdriver in a clockwise direction
- Nickel plated
- In durable plastic storage case





			kg	
340.0010	38 pcs	MASTER cleaning brush set	1,43	

#### consists of:

		9	
340.0061	1/4" handle with quick action lock	71	
340.0062	1/4" extension with quick action lock, 150 mm	51	
340.0063	1/4" brass brush Ø 8 mm	15	
340.0064	1/4" brass brush Ø 9 mm	15	
340.0065	1/4" brass brush Ø 10 mm	15	
340.0066	1/4" brass brush Ø 11 mm	16	
340.0067	1/4" brass brush Ø 12 mm	16	
340.0068	1/4" brass brush Ø 13 mm	16	
340.0069	1/4" brass brush Ø 14 mm	17	
340.0070	1/4" brass brush Ø 15 mm	17	
340.0071	1/4" brass brush Ø 16 mm	17	
340.0072	1/4" brass brush Ø 17 mm	18	
340.0073	1/4" brass brush Ø 18 mm	18	
340.0074	1/4" brass brush Ø 19 mm	18	
340.0075	1/4" steel brush Ø 8 mm	15	
340.0076	1/4" steel brush Ø 9 mm	15	
340.0077	1/4" steel brush Ø 10 mm	15	
340.0078	1/4" steel brush Ø 11 mm	15	
340.0079	1/4" steel brush Ø 12 mm	16	
340.0080	1/4" steel brush Ø 13 mm	16	
340.0081	1/4" steel brush Ø 14 mm	17	
340.0082	1/4" steel brush Ø 15 mm	17	
340.0083	1/4" steel brush Ø 16 mm	17	
340.0084	1/4" steel brush Ø 17 mm	17	
340.0085	1/4" steel brush Ø 18 mm	18	
340.0086	1/4" steel brush Ø 19 mm	18	
340.0087	1/4" nylon brush Ø 8 mm	15	
340.0088	1/4" nylon brush Ø 9 mm	15	
340.0089	1/4" nylon brush Ø 10 mm	15	
340.0090	1/4" nylon brush Ø 11 mm	15	
340.0091	1/4" nylon brush Ø 12 mm	15	
340.0092	1/4" nylon brush Ø 13 mm	15	
340.0093	1/4" nylon brush Ø 14 mm	15	
340.0094	1/4" nylon brush Ø 15 mm	15	
340.0095	1/4" nylon brush Ø 16 mm	15	
340.0096	1/4" nylon brush Ø 17 mm	15	
340.0097	1/4" nylon brush Ø 18 mm	15	
340.0098	1/4" nylon brush Ø 19 mm	15	

3

2

1

4

5

6

8

10

9

11

12

13 14

15

2

16

17

18 19

20

21

22

23

24



#### INJECTOR PUMP WRENCH

#### Injector pump wrench

- · Ideal for assembly and disassembly of securing screws on the
- · Also required when changing the tooth belt or to adjust the beginning of the injection process
- •90° angled
- · Chrome vanadium

Application range: Audi 1.6 l diesel, Citroën, Volkswagen Golf, Jetta, Caddy, Passat etc.



mm		Length mm	9	
152.1396	13	165,0	140	

#### Injection pump multi-tooth socket

- · Ideal for assembly and disassembly of the pressure Valve holder on the in-line injection pump

  Also required for start of fuel delivery inspection
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Matt finish
- · Chrome vanadium

Application range: Mercedes diesel engines 601, 602, 603,



	Tooth	L mm	D mm	g	
152.1397	33	40,0	27,0	104	

#### Bosch injector pump socket set

- · Ideal for Bosch high pressure pumps (VP37) and distributor injection pumps
- For loosening the cover screws
- Required for disassembling and tightening the pump
- ·Special tool steel

Application range: Bosch VP37, Bosch VE pumps





			g	
152.1380	2 pcs	Bosch injector pump socket set	114	

#### consists of:

		g	
152.1347	Bosch injector pump socket, 7.8 mm, I = 36 mm	44	
152.1348	Bosch injector pump socket, 13.5 mm, I = 45 mm	70	

#### Bosch injection pump socket set for VE pumps

- •Ideal for Bosch high pressure pumps (VP37) and distributor injection pumps
- for loosening the lateral central screw and the pressure control valve
- Required for disassembling and tightening the pump
- Matt finish
- Chrome vanadium

Application range: Bosch VP37, Bosch VE pumps



			9	
405.0080	2 pcs	Bosch injection pump socket set for VE pumps	344	

#### consists of:

		9	
405.0081	Injection pump socket for central screw, Ø 35 mm, length 42 mm	184	
405.0082	Injection pump socket for pressure control screw, Ø 19 mm, length 80 mm	160	

#### PUMP WHEEL EXTRACTOR

#### Injection pump sprocket removal tool for BMW

- · Ideal for loosening the injection pump sprocket from the shaft when disassembling the injection pump
- Sturdy design
- ·Special tool steel

Application range: BMW engine 4 cylinder M41 and 6 cylinder M51, Opel Omega B 2.5 TD



	Ø	Length mm	g	
150.1506	32,5	79,0	220	

#### Injection pump sprocket removal tool for BMW

- Ideal for securing the injection pump sprocket and for pushing out the injection shaft
- Necessary for disassembling the injection pump ·With extractor sleeve and hexagon adapter
- Sturdy design
- Special tool steel

Application range: BMW 116d, 118d, 120d, 123d (E81, E82, E87, E88, F20)/316d, 318d, 320d, 325d, 330d (E90, E91, E92, E93, F30)/520d, 525d, 530d, 530d GT, 535d, 535d GT, M550d (E60, E61, F07, F10, F11)/640d (F12)/730d, 740d, 750d (F01)/ X1 - 1.8d, 2.0d, 2.3d (E84)/X3 - 1.8d, 2.0d, 3.0d, 3.5d (E83, F25)/X5 - 3.0d, 4.0d, M5.0d (E70)/X6 - 3.0d, 4.0d, M5.0d (E71)



	Ø mm	Length mm	9	
150.1507	32,0	33,0	80	

#### Injection pump sprocket removal tool set for BMW

- · Ideal for securing the injection pump sprocket and for pushing out the injection shaft

  Necessary for disassembling the injection pump
- Sturdy design
- · Special tool steel

**Application range: BMW** engines M47, M47T2, M47TU, M57, M57TU (E38, E39, E60, E61, E46, E53)





			g	
150.1575	4 pcs	Injection pump sprocket removal tool set for BMW	520	

#### consists of:

		g	
150.1576	Casing	160	
150.1577	Spindle M18 x 1.5 mm	60	
150.1578	Threaded sleeve, M40 x 1.5 mm	120	
150.1579	Threaded sleeve, M42 x 1.5 mm	180	

#### Injection pump sprocket removal tool set for VAG

- •ideal for quick and easy removal of the injection pump wheel •Pressure spindles M12 x 1.75 mm with pressure ball
- including cutting knife Saves a lot of time
- Sturdy design
- In durable plastic storage case

Application range: Volkswagen LT



			kg	
405.0100	13 pcs	Injection pump sprocket removal tool set for VAG	2,38	

		g	
405.0101	Separator-puller tool	563	
405.0102	Pressure piece, 60 mm	260	
405.0103	Pressure spindle, M12 x 1.75 mm, 50 mm	52	
405.0104	Clamping screw, M10 x 1.5 mm, 66.5 mm	47	
405.0106	Traverse, 100 mm	237	
405.0107	Pressure piece, Ø 52 mm	130	
405.0108	Pressure spindle, M12 x 1.75 mm, 90 mm	81	
405.0109	Traverse, 110 mm	319	
405.0111	Gliding screw with nut, M8	70	

### Diesel pump sprocket puller set

- •ideal for quick and easy removal of the sprocket or diesel pump
  •Saves a lot of time

- •Sturdy design
  •Special tool steel

Application range: Ford Transit 2.2 TDCi >2011



			g	
150.3235	7 pcs	Diesel pump sprocket puller set	402	

### consists of:

		g	
150.3236	Traverse	138	
150.3237	Extraction hook	40	
150.3238	Nut	11	
150.3239	Spindle	123	
150.3266	Pin with thread	34	

# LOCKRING DRIVER AND ADJUSTMENT TOOLS

### Injection pump locking pin

- ·Ideal for securing the injection pump for adjustment work on engines
- ·Simple handling
- Special tool steel



	Ø mm	L1 mm	L2 mm	g	
400.0251	6,0	78,0	49,0	30	

# In-line injector pump adjusting screw

- Ideal for setting the start of fuel delivery of the in-line injector
- pump
  •Simple handling
- · Special tool steel

**Application range: Mercedes** diesel engines 601, 602, 603, 605, 606 and 617



	Ø mm	Length mm	9	
400.9050	6,0	52,0	60	

### Valve injection pump block screw

- · Ideal for locking the distributor injection pump when starting to deliver fuel when assembling and disassembling
- ·Simple handling
- ·Special tool steel

Application range: Mercedes diesel engine 604 with Lucas distributor injection pump, Renault with Delphi distributor injection pump



	Ø mm	Length mm	9	
400.9055	6,5	62,0	20	

### Valve injector pump alignment pin

- Ideal for locking distributor injection pump e.g. when changing tooth belt
- ·Simple handling
- · Special tool steel

Application range: Fiat Ducato 2.5, 2.8D, 2.8TD, Croma TD; Peugeot; Opel Movano 2.5D; Citroën



	Ø mm	Length mm	9	
400.9060	5,0	70,0	80	

### Injection pump locking pin

- $\bullet$  Ideal for securing the injection pump for adjustment work on engines
- ·Simple handling
- Special tool steel



	Ø	Length mm	9	
400.0678	6,0	110,0	41	

### Injection pump impeller fixing tool for Renault

- •For the professional engine repair
- •Ideal for locking the sprocket wheel of the injection pump
- Simple handling
- Very high degree of accuracySpecial tool steel

Application range: Renault Clio, Mégane, Laguna, Kangoo with 1.9 dTi engines (engine code: F9Q)

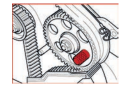


		9	
400.9016	Injection pump impeller fixing tool for Renault	166	

### Injection pump locking pin

- · For the professional engine repair
- Ideally suited to securing the injection pumpSimple handling
- Very high degree of accuracy
- · Special tool steel

Application range: VAG group vehicles with diesel engines, in particular Volkswagen T2, T3, T4, LT, Golf, Passat, Audi with 2.4D 6 cylinder and 2.4 TD 5 cylinder TDI engines, as well as all older diesel engines such as 1.6 D and 1.7 D GTD (engine code: CS, CW, JD, JX, JP, JR, 1X, 1Y, 1Z, KY, AAZ, AAT, AEL, AFN, AFF, AHU, AHH, AVG, AAB, AJA, AHY)



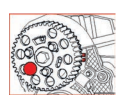


	Ø mm	Length mm	9	
400.9015	15,4	67,0	126	

# Injection pump locking pin for VAG

- For the professional engine repair
- Ideally suited to securing the injection pump
   With air inlet
- ·Simple handling Special tool steel
- Very high degree of accuracy

Application range: Volkswagen Lupo 3L, 1.2/1.4 TDi, Polo 1.4 TDi, Golf / Bora 1.9 SDi / TDi, Passat 1.9 TD (1994-1996), Beetle 1.9 TDi (>1999) and Transporter 1.9TD





	Ø mm	Length mm	g	
400.9018	6,0	80,0	20	

### Injection pump locking pin

- · Ideal for setting up the injection pump
- Simple handling
- · Special tool steel



	Ø mm	Length mm	g	
400.1805	5,0	75,0	20	

3

2

1

4

5

6

8 9

10

12

11

13

15

14

16

17

18 19

20

21

22

23

24



### Pump cover locking tool

- · Ideal for locking the injection pump when carrying out adjustment work on the engine
- Simple handling
- ·Special tool steel



	Ø mm	g	
400.0807	104,0	2	

### Injector pump locking pin set

- · Ideal for securing the injection pump for adjustment work on engines
- Simple handling
- Special tool steel



	Ø	Length mm	g	
400.0289	6,0	70,0	14	

### Camshaft locking pin

- Ideal for securing the injection pump for adjustment work on engines
  •Simple handling
- ·Special tool steel

Application range: Citroën AX, Jumper, Jumper II, Saxo, XM, Xsara, Ducato

MC: 8140.43, 8140.43S, 8140.63, F1AE0481C, F1AE0481D, F1AE0481N, THY (DK5ATE/L), THY (DK5ATED), VJX (TUD5B/L4), VJY (TUD5/Y), VJY (TUD5/Y/L3), VJZ (TUD5/L/ L3), VJZ (TUD5/L/Y/L3), VJZ (TUD5/L3)



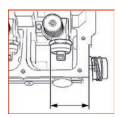
	Ø mm	Length mm	g	
400.0165	5,0	70,0	19	

# INJECTOR PUMP ADJUSTING TOOLS

# Pump injector setting gauge, 3 cylinders

- •Simple adjustment of the pump injector unit during assembly
- Adjustment unit for old and new magnetic valve bolts
- Precision positioning through slotted holes on the cylinder head
- · Professional inspection of the assembly position
- Can be used in variety of situations

Application range: Audi, Volkswagen, Seat, Škoda, Ford, with 3 cylinder pump nozzle engines



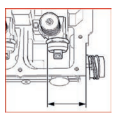


	Length mm	9	
400.9097	305	520	

### Pump injector setting gauge, 4 cylinders

- ·Simple adjustment of the pump injector unit during assembly
- Adjustment unit for old and new magnetic valve bolts
  Precision positioning through slotted holes on the cylinder
- Professional inspection of the assembly position
- · Can be used in variety of situations

Application range: Audi, Volkswagen, Seat, Škoda, Ford, with 4 cylinder pump nozzle engines





	Length mm	9	
400.9089	410	660	

### Diesel pump adjustment tool

- ·Secure stand for the pump wheel when assembling and
- disassembling the high pressure pump •exact positioning of the pump wheel
- •no need to disassemble the tooth belt •saves work of making further adjustments to the pump
- ·Saves a lot of time
- Special tool steel

Application range: Diesel engines F9Q for Opel, Renault,



		9	
400.9051	Diesel pump adjustment tool	420	

### Injector pump adjusting tool set

- For adjusting the start of fuel delivery
- · For diesel engines with adjustable pump wheel
- · For Bosch and CAV pumps

Application range: 1.9 I diesel direct-injector F8Q and F9Q Renault Clio, Laguna, Megane, Scenic, Mitsubishi, Carisma, Opel, Volvo S40, V40 etc



			g	
400.9065	3 pcs	Injector pump adjusting tool set	365	

### consists of:

		g	
400.9066	Bosch adaptor M10 x M8	6	
400.9067	Adjustment tool with 3 x 4 mm pins	300	
400.9068	Special applications, 27 mm hexagon socket, 1/2" drive	59	

### Mounting sleeve set for pump injectors

- For changing the O-rings of the pump injection unit without
- causing any damage

  Precision positioning of the fuel injection unit
- In durable plastic storage case

Application range: Volkswagen Phaeton and Touareg > 2003, T5 >2004 (5 + 10 cylinder diesel engines), Touran > 2004, **Audi** A3 > 2004 (4 cylinder, 4 valve diesel engines), Seat Škoda etc.





_			9	
400.9080	6 pcs	Mounting sleeve set for pump injectors	580	

### consists of:

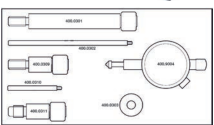
		g	
400.9083	Adjustment gauge, length 165.00 mm	60	
400.9084	Assembly sleeve Ø 17.5 mm, length 28.9 mm	40	
400.9085	Assembly sleeve Ø 21.6 mm, length 47.0 mm	60	
400.9086	Assembly sleeve Ø 23.3 mm, length 67.2 mm	80	
400.9087	Assembly sleeve Ø 31.0 mm, length 28.0 mm	60	
400.9088	Assembly sleeve Ø 32.4 mm, length 40.3 mm	60	

### Diesel fuel pump timing set

- For the professional engine repair
- Precise measuring device
- Very high degree of accuracyIn durable steel storage case

Application range: Alfa Romeo, Audi, BMW, Daihatsu, Fiat, Ford, Isuzu, Iveco, Lancia, Land Rover, Mazda, Mitsubishi, Nissan, Renault, Rover and Volkswagen vehicles with Bosch, Kikki, Nippon Denso injection pumps with threads of M8, M10 and M12, with new M10 Adapter in particular for **Ford** 





			g	
400.0325	7 pcs	universal	301	

### consists of:

		g	
400.0301	Dial gauge adapter M8 (Bosch), long	71	
400.0302	Dial gauge extension, long 99 mm	9	
400.0303	Convertor M8 x M12	12	
400.9004	Precision-dial indicator gauge 0-10 mm, Ø 40 mm	78	
400.0309	Dial gauge adapter M8 (Bosch) short, silver	37	
400.0310	Dial gauge extension short	4	
400.0311	Dial gauge adapter M10 (Bosch) short, black	40	



Discoul.			

- For the professional engine repair
   Precise measuring device for the upper entry hole
   For resetting the injection time on diesel engines
- Very high degree of accuracy
  In durable steel storage case

Application range: Alfa Romeo, Audi, BMW, Daihatsu, Fiat, Ford, Isuzu, Iveco, Lancia, Land Rover, Mazda, Mitsubishi, Nissan, PSA (XUD), Renault, Rover, Volkswagen vehicles with Bosch, EP/VE Rotary, Niki, Nippon Denso, CAV RotoDiesel, Top injection fuel pumps

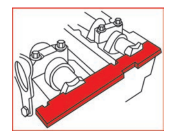


		g	
400.0301	Dial gauge adapter M8 (Bosch), long	71	
400.0302	Dial gauge extension, long 99 mm	9	
400.0303	Convertor M8 x M12	12	
400.0304	TDC determining pin / dial indicator bracket M14 x 2.0 mm	135	
400.0305	Extension	460	
400.0306	Dial gauge probe for Lucas-CAV-Roto	17	
400.0307	Dial gauge assy for Lucas-CAV-Roto	125	
400.0309	Dial gauge adapter M8 (Bosch) short, silver	37	
400.0310	Dial gauge extension short	4	
400.0311	Dial gauge adapter M10 (Bosch) short, black	40	
400.9004	Precision-dial indicator gauge 0-10 mm, Ø 40 mm	78	

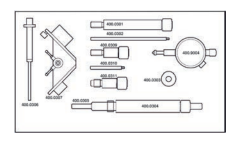
# Universal - Engine Timing Tool Set for diesel engines

- For the professional engine repair
- Special set for adjusting and locking diesel engines Very high degree of accuracy In durable steel storage case

Application range: Audi, Citroën, Ford, Opel, Peugeot, Renault, Rover, Volvo, Volkswagen vehicles with diesel engines

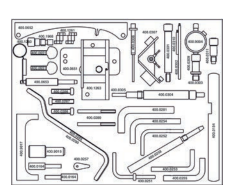












			kg	
400.1950	41 pcs	universal	4,74	

consists of:

		g
400.0154	Camshaft setting strap 200 mm	130
400.0164	Timing pin Ø 6,6 mm (2)	74
400.0251	Injection pump locking pin Ø 6.0 mm	30
400.0252	Camshaft locking pin 6.0 mm	26
400.0253	Locking pin Ø 8.0 mm	41
400.0254	Locking pin Ø 9.5 mm	60
400.0255	Locking pin Ø 10.0 mm	60
400.0257	Crankshaft TDC locking pin Ø 5 mm, 160 mm	124
400.0258	Shim tool (2)	3
400.0281	Timing pin Ø 12,7 mm	569
400.0285	Crankshaft locking pin Ø 8,0 mm 200 mm	97
400.0286	Screw M8 x 35 mm (2)	16
400.0287	Screw M8 x 40,0 mm	18
400.0289	Injector pump locking pin (2), Ø 6 mm, 70 mm	14
400.0290	Crankshaft setting pin Ø 6,0 mm	55
400.0301	Dial gauge adapter M8 (Bosch), long	71
400.0302	Dial gauge extension, long 99 mm	9
400.0303	Convertor M8 x M12	12
400.0304	TDC determining pin / dial indicator bracket M14 x 2.0 mm	135
400.0305	Extension	460
400.0306	Dial gauge probe for Lucas-CAV-Roto	17
400.0307	Dial gauge assy for Lucas-CAV-Roto	125
400.0309	Dial gauge adapter M8 (Bosch) short, silver	37
400.0310	Dial gauge extension short	4
400.0311	Dial gauge adapter M10 (Bosch) short, black	40
400.0651	Camshaft locking tool (3), 110 x 50 mm	169
400.0652	Flywheel TDC indicator	80
400.0653	Flywheel locking pin with spring on ring, 103 mm	79
400.1260	Screw for 400.1263	9
400.1261	Locking screw M6 x 10.0 mm	4
400.1263	Mounting bracket assy	330
400.1968	Special tip	16
400.9004	Precision-dial indicator gauge 0-10 mm, Ø 40 mm	78
400.9015	Injection pump locking pin Ø 15.4 mm	126
400.9017	Camshaft setting strap for VAG	120



FROM PAGE	
258	SPARK PLUG CONNECTOR PULLER
258	IGNITION COIL PULLER
259	SPARK PLUG CONNECTOR PLIERS
260	STANDARD NUT SOCKETS FOR SPARK PLUGS
262	SPARK PLUG SCREWING AID
263	TORQUE TOOLS
263	REAMER FOR CLEANING
263	SPARK PLUG THREAD REPAIR
264	SPARK PLUG THREAD CUTTING TOOLS
265	CONTACT CLEANING
265	SENSOR AND THREAD GAUGES
266	TEST DEVICE

i



### SPARK PLUG CONNECTOR PULLER

### T-handle spark plug connector puller, short

- Short execution
- For most current vehicle types
- · Pipe part slotted to ensure optimal guidance of the cable without damage
- · For damage-free removal and insertion of spark plug connectors, even when the engine is warm
- With hanging hole
- One component handle
- ·Special tool steel



	Length mm	g	
500.7525	225,0	230	

### T-handle spark plug connector puller, long

- · Long design specially for engines with deep seating of the spark plugs
  • For most current vehicle types
- Pipe part slotted to ensure optimal guidance of the cable without damage
- For damage-free removal and insertion of spark plug connectors, even when the engine is warm
- ·With hanging hole
- •One component handle •Special tool steel



	Length mm	9	
500.7535	350,0	270	

### T-handle spark plug connector puller, angled, long

- · Angled long design specially for engines with deep seating of the spark plugs
- For most current vehicle types
- · Pipe part slotted to ensure optimal guidance of the cable without damage
- For damage-free removal and insertion of spark plug connectors, even when the engine is warm
- ·With hanging hole
- One component handle
- ·Special tool steel



	Length mm	g	
500.7530	280,0	90	

### **IGNITION COIL PULLER**

### T-handle ignition coil puller for VAG engines

- · Ideal for the fast and safe assembly and removal of ignition coils with power output stage

  • Prevents damage to the coil and on the housing
- ·With hanging hole
- One component handle
- Matt chrome
- · Chrome vanadium

Application range: 6 cylinder 24 V and 5 cylinder engines, Golf/Bora from 1998, Passat/Touareg from 1997, Sharan from 1996, Phaeton/Touareg 6 cylinder from 2003, Transporter T5 6 cylinder injection from 2004; **Audi** direct injection A3 from 04, 2.0 I, A4 from 02, 2.0 I, A5 from 08 3.2 I and 4.2 I, A6 from 05, 3.2 I. A8 from 03, 3.2 I - 4.2 I and 5.2 I. TT from 07, 1.8 I and 2.0 I, R8 from 08, 4.2 I, Q5 from 08, 2.0 I and 3.2 I, Q7 from 07, 3.6 I and 4.2 I



	Fork opening mm	Length mm	9	
500.7545	18,0	135,0	130	

# T-handle ignition coil puller VAG engines

- · Ideal for the fast and safe assembly and removal of ignition coils with power output stage
- · Prevents damage to the coil and on the housing
- ·With hanging hole
- •One component handle •Matt chrome
- Chrome vanadium

Application range: 6 cyl. (4V) and 5 cyl. petrol injection engines Volkswagen FSI engines: Golf/Bora from 1998, Polo from 2002, Touran, Touareg, Sharan from 2004, New Beetle from 2003, Passat from 1997, Phaeton, T4, T5 + Audi A2 from







### T-handle ignition coil puller VAG engines

- Ideal for the fast and safe assembly and removal of ignition coils with power output stage

  • Prevents damage to the coil and on the housing
- ·With hanging hole
- One component handle
- Matt chrome
- Chrome vanadium

**Application range: Volkswagen** direct injection 2.0: Golf + Touran from 2004, Passat + Eos + Tiguan from 2006, Polo from 2002 4 cyl. 5V, Scirocco from 2009 1.8 I and 2.0 I, Phaeton from 2003 8 cyl., **Audi** direct injection A3 from 2004 2.0 I, A4 from 2002 2.0 I, A5 3.2 I and S5/RS5 4.2 I + R8 4.2 I + Q5 2.0 I and 3.2 I from 2008, A6 3.2 from 2005, A8 3.2 I and 4.2 I + S8 5.2 I from 2003, TT 1.8 I and 2.0 I + Q7 3.6 I and 4.2 I from 2007





	Fork opening mm	Length mm	g	
500.7550	44,0	105,0	200	

# Ignition coil puller VAG engines

- •Ideal for the fast and safe assembly and removal of ignition coils with power output stage
- · Prevents damage to the coil and on the housing
- · With finger pull ring
- Matt chrome
- Chrome vanadium

Application range: For 1.8 I turbo petrol injection engines with engine code: ARZ, AQA, AUM, AUQ e.g. for **Audi** A3 2.0 I from 2004, A6 3.2 I from 2005, TT, **Volkswagen** direct injection 2.0: Golf +Touran from 2004, Passat + Eos from 2006 **Audi** direct injection: A3 2.0 I from 2004, A6 3.2 I from 2005





	Fork opening mm	Length mm	9	
500.7555	44,0	90,0	100	

### T-grip ignition coil puller for pencil-type ignition coils

- Perfect for the fast and safe disassembly of pencil-type ignition coils
  • Prevents damage to the coil and on the housing

- With hanging holeOne component handle
- Matt chrome
- · Chrome vanadium

Application range: 1.0 | / 1.0 | TSI / TFSI - 1.2 | TSI - 1.4 | TSI / TFSI - 2.0 | GTI

Volkswagen Up (>2011), Polo (>2012), Golf (>2013), Beetle (>2014), Caddy (>2015), Passat (>2014), Tiguan (>2015), Touran (>2015), Sharan (>2015) **Audi** A1 (>2012), A3 (>2013) **Seat** Mii (>2011), Ibiza (>2013), Leon (>2013) **Škoda** Citigo (>2011), Fabia (>2014), Octavia (>2013)



	Length mm	g	
500.7534	156,0	178	

### Plug-in connector unlocking tool for VAG / Porsche

- $\bullet \, \text{Perfect}$  for removing the plug-in connectors for VAG and
- · Particularly for connections on mass airflow sensors, ignition coils, headlamps, fog lights, level sensors etc.
- Fits directly on the push and pull connections of the plug-in connectors
- ·With hanging hole
- ·Saves a lot of time
- One component T-handle
- Matt finish
- · Chrome vanadium

Application range: Audi, Seat, Škoda, Porsche, Volkswa-



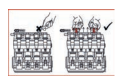


	Length mm	g	
150.1361	90,0	54	

### Ignition module puller set

- For uniform assembly and removal of ignition coils
- Prevents damage to the ignition module
  Safe and easy use (usage in pairs is recommended)
- •The screws must be tightened for mounting with max. 8 Nm
- ·With hanging hole
- One component handle
- ·Special tool steel

**Application range: Chevrolet** ans **Vauxhall/Opel** 3 and 4 cylinder 1.0, 1.2, 1.4, 1.6, 1.8, 2.0, 2,2 petrol injection engines and Fiat Croma 1,8 | Alfa Romeo 159 1,8 |





			g	
150.1516	2 pcs	Ignition module puller set	120	

### consists of:

	Х		9	
150.1517	2	Ignition module puller	60	

# T handle ignition coils remover set for VAG and Opel

- •Ideal for the fast and safe assembly and removal of ignition coils with power output stage
- Prevents damage to the coil and on the housing
   covers nearly the entire model plates of VAG and Opel
- engines
   With hanging hole
- One component handle
- Matt chrome
- · Chrome vanadium
- In durable plastic storage case



			kg	
500.7570	7 pcs	T handle ignition coils remover set for VAG and Opel engines	1,65	

COLISISIS	01.		
		g	
500.7540	T-handle ignition coil puller, type 1, 135mm	150	
500.7545	T-handle ignition coil puller, type 2, 135mm	130	
500.7550	T-handle ignition coil puller, type 3, 105mm	200	
500.7555	Ignition coil puller, type 4, 90mm	100	
500.7534	T-grip ignition coil puller for pencil-type ignition coils, 156 mm	178	
150.1516	Ignition module puller set, 2-pcs.	120	

### SPARK PLUG CONNECTOR PLIERS

# Spark plug connector pliers, short

- Short execution

- Universal usage
   10° angled gripper sleeves
   Secure handling thanks to gripper sleeves with milled inner profile
  Short plier arms
- For damage-free removal and insertion of spark plug connectors, even when the engine is warm
- Two component handle
- Chrome vanadium







	Ø mm	L1 mm	9	
500.7532	8,0-15,0	220,0	260	

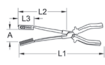


### oark plug connector pliers, long

- ·Long design specially for engines with deep seating of the spark plugs
- Universal usage10° angled gripper sleeves
- ·Secure handling thanks to gripper sleeves with milled inner profile
  • Very long plier arms

- Wide safety clearance to the hot unit For damage-free removal and insertion of spark plug connectors, even when the engine is warm
- Two component handle
- ·Chrome vanadium







	Ø mm	L1 mm	L2 mm	L3 mm	g	
500.7510	8,0-15,0	290,0	145,0	50,0	280	

4

3

1

2

5

7

6

8

10

9

11 12

13

15

14

16

17

18

19

20

21

22

23

24



### Spark plug connector pliers, short

- Short execution
- •Universal usage
- •Ideal for heat protection connectors
- •45° angled gripper sleeves
- Secure handling thanks to plier tips with milled inner profile
- ·Short plier arms
- For damage-free removal and insertion of spark plug connectors, even when the engine is warm
- Two component handle
- · Chrome vanadium





	Ø mm	Length mm	g	
500.7533	9,0	190,0	220	

### Spark plug connector double joint pliers, long

- · Long design specially for engines with deep seating of the spark plugs
  •Universal usage
- Ideal for heat protection connectors
- $\stackrel{\cdot}{\bullet}$  Double joint means the pliers require less space to open and
- 45° angled gripper sleeves
  Secure handling thanks to plier tips with milled inner profile
- Very long plier arms
   Wide safety clearance to the hot unit
- · For damage-free removal and insertion of spark plug connectors, even when the engine is warm
- With PVC dipped handle
- Chrome vanadium





	Ø mm	Length mm	9	
500.7166	8,0	340,0	400	



### Spark plug connector double joint pliers, long

- · Long design specially for engines with deep seating of the
- spark plugs
   Universal usage
- Ideal for heat protection connectors
- Double joint means the pliers require less space to open and
- 45° angled gripper sleeves
  Secure handling thanks to plier tips with milled inner profile
- Very long plier arms
   Wide safety clearance to the hot unit
- For damage-free removal and insertion of spark plug connectors, even when the engine is warm
- With PVC dipped handle
- Chrome vanadium





	Ø mm	Length mm	g	
500.7167	13,0	340,0	400	

### Spark plug connector double joint pliers, long

- · Long design specially for engines with deep seating of the spark plugs
- Universal usage
- Ideal for heat protection connectors
- Double joint means the pliers require less space to open and
- 45° angled gripper sleeves
- Secure handling thanks to plier tips with milled inner profile
- Very long plier armsWide safety clearance to the hot unit
- For damage-free removal and insertion of spark plug connectors, even when the engine is warm
- •With PVC dipped handle
- · Chrome vanadium





	Ø mm	Length mm	9	
500.7205	19,0	320,0	420	



### STANDARD NUT SOCKETS FOR SPARK PLUGS

### T-handle spark plug spanner with joint

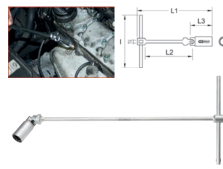
- •6 point
- •Universal usage •With flexible head
- With rubber stop for holding the spark plugs
- Mirror polished



	i i		L mm	g	
517.1170	16,0	5/8"	235,0	250	
517.1175	21,0	13/16"	235,0	280	

### T-handle spark plug spanner with joint, long

- Double hexagon profile allows the pickup of hexagon and
- 12-point spark plugs
- · For difficult to access areas
- Universal usage
- · With flexible head
- •With rubber stop for holding the spark plugs
- Matt finish
- Chrome vanadium



	Profile	mm	I mm	L1 mm	L2 mm	L3 mm	g
517.1131	0	14,0	200,0	500,0	418,5	81,5	490
517.1132	0	16,0	200,0	500,0	418,5	81,5	500
517.1133	$\overline{}$	18,0	200,0	500,0	418,5	81,5	580
517.1134	0	21,0	200,0	500,0	418,5	81,5	590

# T-handle spark plug spanner set with joint, long

- · Double hexagon profile allows the pickup of hexagon and 12-point spark plugs
- For difficult to access areas
- Universal usage · With flexible head
- With rubber stop for holding the spark plugs Matt finish
- Chrome vanadium





			kg	
517.1130	4 pcs	14 - 16 - 18 - 21 mm	2,42	

- •According to DIN 3122 / ISO 3315
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- •180° revolving head
- Reversible
- Exact gearing 72 teeth ratchet mechanism
- · With ejection mechanism on the ratchet head
- Ergonomic 2 component handle
- Recessed reverse lever
- Matt finish
- · Chrome vanadium

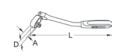




	A mm	D mm	L mm	Repair set	9
914.3896	16,0	30,0	275,0	914.3897	260

# cranked shaft

- According to DIN 3122 / ISO 3315
- •Square drive adaptor to DIN 3120 / ISO 1174 with ball lock •180° revolving head
- Cranked shaft
- Reversible
- Fine gearing 72 teeth ratchet mechanismWith ejection mechanism on the ratchet head
- Ergonomic 2 component handle
- · Lightweight recessed reverse lever
- Mirror polished
- · Chrome vanadium







	A mm	D mm	L mm	Repair set	9	
918.3895	16,0	30,0	275,0	914.3895	230	

# Telescopic spark plug socket, adjustable length

- Length adjustable to 146 / 161 / 176 / 191 / 206 mm Long design if required for engines with deep seated spark
- plugs
  •Universal usage
- With rubber stop for holding the spark plugs
   Internal square drive to DIN 3120 / ISO 1174
- •For manual operation
- Matt finish
- Chrome vanadium





_					
	Profile	mm	Length mm	g	
500.3801	0	14,0	146/161/176/191/206	240	
500.3802	0	16,0	146/161/176/191/206	250	
500.3803	0	21,0	146/161/176/191/206	260	

### Spark plug socket with joint, long

- •12 point
- Double hexagon profile allows the pickup of hexagon and 12-point spark plugs
- · Very long design specially for engines with deep seated spark plugs
- Universal usage
- · With flexible head
- With rubber stop for holding the spark plugs
- Internal square drive adaptor to DIN 3120 / ISO 1174
- Chrome vanadium





	Profile	mm	L1 mm	L2 mm	L3 mm	g	
517.1191	0	14,0	500,0	418,5	81,5	370	
517.1192	0	16,0	500,0	418,5	81,5	380	
517.1193	0	18,0	500,0	418,5	81,5	390	
517.1194	0	21,0	500,0	418,5	81,5	400	



### Spark plug socket

- •6 point
- •DIN 3124 / ISO 3315
- •FlankTraction profile •Internal square to DIN 3120 / ISO 1174 with ball reception
- •With rubber stop for holding the spark plugs
- Long execution
- •For manual operation
  •Matt finish
- •Chrome vanadium





	Profile		Ö	D1 mm	D2 mm	L mm	g	
911.3804	0	16,0		22,0	19,0	65,0	94	
911.3823	0	18,0		26,0	21,0	65,0	136	
911.3805	$\overline{}$	21,0		28,0	22,0	65,0	140	
911.3909	0		5/8"	22,0	19,0	65,0	94	
911.3908	0		13/16"	28,0	22,0	65,0	136	

### CHROMEplus® Spark plug socket

- DIN 3124 / ISO 3315
- FlankTraction profile
- Internal square to DIN 3120 / ISO 1174 with ball reception
   With rubber stop for holding the spark plugs
- · Long execution
- · For manual operation
- Mirror polished
- Chrome vanadium





	Profile	mm		D1 mm	D2 mm	L mm	g
918.3804	0	16,0		22,0	19,0	65,0	94
918.3805	0	18,0		26,0	23,0	64,0	94
918.3806	0	21,0		28,0	22,0	65,0	136
918.3991	0		13/16"	28,0	22,0	65,0	136
918.3992	0		5/8"	22,0	19,0	65,0	94

# Special spark plug socket, thin-walled

- •12 point
- Double hexagon profile allows the pickup of hexagon and
- 12-point spark plugs Extra slim design
- For spark plugs with platinum electrodes for example Bosch
- •With rubber stop for holding the spark plugs •Internal square drive to DIN 3120 / ISO 1174
- For manual operationMatt finish

Application range: BMW E90 N 54 engine 335i from 2006, 1 Series (F20) 118i

Renault Modus, Twingo, Clio, Kangoo with 1.2 I 16V engine Peugeot 207, 307 Citroën C4 1.4 and 1.6 I 16V engine, C5 2.0 I HPi engine

Mercedes Motor M156, engine M 276 Nissan Micra, Note

MINI 1.2 - 1.4 I 4 cyl from 2007 FORD 1.0 EcoBoost engine Alfa 1.8 TBI engine







	Profile	mm	D1 mm	D2 mm	L mm	T mm	9	
911.3990	0	14,0	20,0	18,0	63,0	23,0	75	

3

2

1

4

5

6

7

9

8

10 11

12

14

13

15

16

17

18

19 20

21

22

23

24



### CHROMEplus® Special spark plug socket, thin-walled

- Double hexagon profile allows the pickup of hexagon and 12-point spark plugs
- •Extra slim design
- For spark plugs with platinum electrodes for example Bosch 14 ZR
- With rubber stop for holding the spark plugs Internal square drive to DIN 3120 / ISO 1174
- For manual operation
- Mirror polished
- · Chrome vanadium

Application range: BMW E90 N 54 engine 335i from 2006, 1 Series (F20) 118i

Renault Modus, Twingo, Clio, Kangoo with 1.2 I 16V engine

Peugeot 207, 307 Citroën C4 1.4 and 1.6 I 16V engine, C5 2.0 I HPi engine Mercedes Motor M156, engine M 276

Nissan Micra, Note MINI 1.2 - 1.4 I 4 cyl from 2007 FORD 1.0 EcoBoost engine

Alfa 1.8 TBI engine KIA



### Special spark plug socket, extremely thin-walled

- •12 point
- Double hexagon profile allows the pickup of hexagon and 12-point spark plugs
- Extra slim design
- For spark plugs with platinum electrodes for example Bosch 14 ZR
- •With rubber stop for holding the spark plugs •Internal square drive to DIN 3120 / ISO 1174
- For manual operation
- Matt finish
- Chrome vanadium

### Application range:

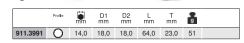
BMW E90 N 54 engine 335i from 2006, 1 Series (F20) 118i Renault Modus, Twingo, Clio, Kangoo with 1.2 I 16V engine Peugeot 207, 307

Citroën C4 1.4 and 1.6 I 16V engine, C5 2.0 I HPi engine Mercedes Motor M156, engine M 276

Nissan Micra, Note MINI 1.2 - 1.4 I 4 cyl from 2007 FORD 1.0 EcoBoost engine

Alfa 1.8 TBI engine KIA

D2



### Special spark plug socket for BMW with joint

- •12 point
- · Double hexagon profile allows the pickup of hexagon and 12-point spark plugs
- Extra slim design
   With swivel head for hard to reach spark plugs
- Ideal for BMW N43 engines , because the spark plugs are installed at an angle of > 5°
   With rubber stop for holding the spark plugs
- Holding rubber facilitates the assembly and disassembly
   Avoids damage to the ceramic
- Trouble free spark plug replacement
- ·For manual operation
- Matt finish
- · Chrome vanadium

**Application range: BMW** 1er (E81 / E87), 3er (E90) and 5er (E60) with **BMW** N43 engines , because the spark plugs are installed at an angle of > 5°



### Spark plug socket, long

- •12 point
- Double hexagon profile allows the pickup of hexagon and 12-point spark plugs
- · Long design specially for engines with deep seating of the
- spark plugs
   Universal usage
- Extra slim design
- · With strong, integrated magnets for holding the spark plugs
- Internal square drive to DIN 3120 / ISO 1174
- · For manual operation
- Matt finish
- · Chrome vanadium

Application range: Citroën C5 (HPI); Peugeot 207,308 (1.6 16V); 406 (HPI); Mini One 1.4 I; Renault Clio (1.2 16V); Twingo (1.2 16V); Volkswagen-16 valve; Mazda 626, 2.0 l, 16 valve with DOHC engine from 87; Mazda 323, 1.6 I and 1.9 I from 89; MX 5, 1.6 I from 90



### 517.1143 14,0 250,0 300 517.1141 16,0 250,0 360 517.1142 21,0 250,0 560

### CHROME plus® spark plug service set

- Mirror polished
- Chrome vanadium
- In durable plastic storage case



			kg	
918.0607	7 pcs	CHROME <i>plus</i> <sup>®</sup> spark plug service set	1,44	

	g	
3/8" CHROMEplus Wobble extension, 150mm	145	
3/8" CHROMEplus Spark plug socket, 16mm	94	
3/8" CHROMEplus Spark plug socket, 18mm	94	
3/8" CHROMEplus Spark plug socket, 21mm	136	
3/8" CHROMEplus Flexibel head reversible ratchet with cranked shaft, 72 teeth	230	
3/8" CHROMEplus® Special spark plug socket, thin-walled, 14mm	75	
3/8" CHROMEplus Extensions with interlock, 150mm	140	
	150mm 3/8" CHROMEplus Spark plug socket, 16mm 3/8" CHROMEplus Spark plug socket, 18mm 3/8" CHROMEplus Spark plug socket, 21mm 3/8" CHROMEplus Flexibel head reversible ratchet with cranked shaft, 72 teeth 3/8" CHROMEplus" Special spark plug socket, thin-walled, 14mm 3/8" CHROMEplus Extensions with interlock, 3/8" CHROMEplus Extensions with interlock,	150mm 149 3/8" CHROMEplus Spark plug socket, 16mm 94 3/8" CHROMEplus Spark plug socket, 18mm 94 3/8" CHROMEplus Spark plug socket, 21mm 136 3/8" CHROMEplus Flexibel head reversible ratchet with cranked shaft, 72 teeth 3/8" CHROMEplus "Special spark plug socket, thin-walled, 14mm 75 3/8" CHROMEplus Extensions with interlock, 1400



# SPARK PLUG SCREWING AID

### Spark plug screw in tool, double sided

- · For universal applications spark plug and glow plugs
- For the clean and preparing of the first thread gears
- Especially in common rail glow plugsDouble sided usage
- · Solid rubber





	Length mm	g	
500.7520	240,0	75	

### **ERGOTORQUE®** precision torque wrench with rotary mushroom ratchet head

- •Actuation accuracy: ±3 % tolerance of the set scale value
- Precise reading accuracy for a minimum 5.000 tightening cycles
- For controlled fastening in clockwise and counter clockwise directions
- •Torque setting by pulling out and pushing in the slide in knob at the end of the handle
- The direction of rotation (clockwise and counter clockwise)
- can be changed by simply rotating the square drive piece
   Double scale in Nm and lbf•ft divisions for precise adjustment · Includes micrometer scale in Nm divisions for precise and fine adjustment
- · Large vision panel, precise adjustment using a magnifying alass
- An audible and palpable signal when the desired torque value is achieved
  • Exact gearing 30 teeth ratchet mechanism
- •Torque setting is quick and easy using the locking knob in the handle end
- · Secure locking function within the handle
- ·With ejection mechanism on the ratchet head
- Two component handle with a soft zone, is ergonomic in design and comfortable in the hand •Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- Individually marked with serial number unique product identification
- •including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards



			N•m	Division N•m	<b>l</b> bf•ft	L mm	D mm	H mm	kg
516.1	422	3/8"	10-50	0,25	4 - 37	350,0	45,0	23,0	0,61

### Torque limiter adaptor set

- •High accuracy
  •For controlled fastening in a clockwise direction with 18 Nm or 24 Nm
- Clearly perceptible torque through the ratchet
- It is not possible to over tighten the set value ·Without scale - with a fixed adjustable value
- · Can untighten without any torque restraint thanks to the anticlockwise latch
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- In durable steel storage case



<b>516.1500</b> 2	pcs	18 - 24 Nm	410	

### consists of:

		g	
516.1501	Torque limiter for spark plugs, 3/8", 18Nm	165	
516.1502	Torque limiter for spark plugs, 3/8", 24Nm	166	

### Torque limiter spark plug socket set

- For the controlled screwing of sparks plugs
- •Includes 2 magnetic 250 mm long sparks plug socket
- High accuracy
- •For controlled fastening in a clockwise direction with 18 Nm or 24 Nm
- ·Clearly perceptible torque through the ratchet
- It is not possible to over tighten the set value Without scale with a fixed adjustable value
- Can untighten without any torque restraint thanks to the anticlockwise latch
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- In durable steel storage case





			kg	
517.1140	5 pcs	Torque limiter spark plug socket set	2,07	

### consists of:

		g	
516.1501	Torque limiter for spark plugs, 3/8", 18Nm	165	
516.1502	Torque limiter for spark plugs, 3/8", 24Nm	166	
517.1141	3/8" Spark plug socket, long, 16mm	360	
517.1142	3/8" Spark plug socket, long, 21mm	560	
918.3890	3/8" CHROMEplus Reversible ratchet, 72 teeth, plactic handle	130	

### **REAMER FOR CLEANING**

# Special thread cleaner with integrated seal seat milling

- •Ideal for cleaning the internal thread of the spark plugs on the cylinder head
- Optimum cleaning of the spark plug seat using a compression spring with integrated seal seat milling tool
- Simple handling
- •Internal square drive adaptor to DIN 3120 / ISO 1174 •External hexagon drive
- ·Special tool steel





		(S)	•	g	
150.50	17	M14 x 1,25	1/2"	60	
150.50	16	M16 x 1,25	1/2"	65	
150.50	18	M18 x 1,5	1/2"	70	

### SPARK PLUG THREAD REPAIR

### THREADfix repair set M12 x 1.25 for glow and spark plugs

- · Unique assortment for the repair of worn or damaged threads
- Ideal for spark plugs and glow plugsSimple handling and correct repair
- · Provides an entirely firm and gastight seat of the inserts
- •Extremely thin walled inserts with rustproofing protection
  •Includes thread tap and assembly tool
- · Fast repair option without costly warehousing of components
- In durable plastic storage case

M12 x 1.25 x 120 mm M12 x 1.25 x 130 mm M12 x 1.25 x 150 mm





			g	
150.5060	21 pcs	THREADfix repair set M12 x 1.25 for glow and spark plugs	920	

### consists of:

		g	
150.5061	Threaded drill with guide pin,M12x1,25	47	
150.5062	Threaded drill with guide pin,M14x1,25	53	
150.5063	Reamer with guide pin f.150.5060	52	
150.5064	Screw f.bushes, I=89mm,M12x- 1,25,GL=108mm	230	
150.5068	Screw f.bushes, I=95mm,M12x- 1,25,GL=114mm	238	
150.5069	Screw f.bushes, I=103mm,M12x- 1,25,GL=122mm	246	
150.5077	Threaded bush + collar L=12m- m,IG=M12x1.25/AG=M14x1.25, pack of 5	20	
150.5078	Threaded bush + collar L=19m- m,IG=M12x1.25/AG=M14x1.25, pack of 5	20	
150.5079	Threaded bush + collar L=26m- m,IG=M12x1.25/AG=M14x1.25, pack of 5	20	



2

1

3

4

5

7

8

6

9

10

12

11

13

14 15

16

17

18

19

20

21 22

23

24



### Spark plug thread repair set M14 x 1,25 for spark plugs

- Proven and solid repair system for torn out and damaged
- spark plug threads (e.g. in light metal cylinder heads).
   Particularly time and cost saving, as the repair can be carried out without dismantling the cylinder head. Thanks to the special tap, the old thread remainders are removed and the new thread is cut in a single operation.
- Absolutely tight and gas-tight fit of the thread inserts, no unscrewing at later candle change.
- •The special steel thread inserts are extremely thin-walled and equipped with corrosion protection (internal thread M14x1.25 / external thread M16x1.25).
- Delivery incl. inserts for conical sealing seats (without sealing) ring) e.g. Ford, Peugeot, MB etc.
- In durable plastic storage case





				g	
Ì	150.1280	16 pcs	Spark plug thread repair set M14 x 1,25 for spark plugs	200	

### consists of:

		9	
150.1281	Tap, M16 x 1,25 mm	80	
150.1282	Tap adaptor, M14 x 1,25 mm, 11,2 mm, pack of 5	20	
150.1283	Tap adaptor, M14 x 1,25 mm, 17,5 mm, pack of 5	40	
150.1284	Tap adaptor,for tapered sealing seat, pack of 5	40	

# THREADfix repair set M14 x 1.25 for spark plugs

- Unique assortment for the repair of worn or damaged threads
- · Ideal for spark plugs
- Simple handling and correct repair
  Provides an entirely firm and gastight seat of the inserts
- Extremely thin walled inserts with rustproofing protection Includes thread tap and assembly tool
- Fast repair option without costly warehousing of components In durable plastic storage case

M14 x 1.25 x 120 mm M14 x 1.25 x 135 mm



			kg	
150.5080	21 pcs	THREADfix repair set M14 x 1.25 for spark plugs	1,16	

### consists of:

		g	
150.5081	Threaded drill with guide pin,M14x- 1,25,L=70mm	59	
150.5082	Threaded drill with guide pin,M16x- 1,25,L=70mm	74	
150.5083	Reamer with guide pin f.150.5080, L=70mm	71	
150.5084	Screw f.bushes, I=90mm,M14x- 1,25,GL=109mm	343	
150.5085	Threaded bush + collar L=11,2m- m,IG=M14x1,25/AG=M16x1,25	41	
150.5086	Threaded bush + collar L=17,5m- m,IG=M14x1,25/AG=M16x1,25	64	
150.5087	Threaded bush + cones L=17,5m- m,IG=M14x1,25/AG=M16x1,25	62	
150.5088	Screw f.bushes, I=90mm,M14x- 1,25,GL=117mm	355	



# Stainless steel thread repair set for spark plug threads

- Unique assortment for the repair of worn or damaged threads
- Ideal for spark plugs
- ·Simple handling and correct repair
- Provides an entirely firm and gastight seat of the inserts
   Extremely thin walled inserts made from stainless steel
- Includes thread tap and assembly tool
   Fast repair option without costly warehousing of components
- In durable steel storage case



### Special hand thread cutter, extra long

- For cleaning and re-cutting spark plug or glow plug threads
- Special length for deep seated thread
- · Quick and easy thread repair



	<u>E</u>	mm	Length mm	g	
150.5011	M8 x 1,0	5,5	200,0	80	
150.5012	M9 x 1,0	5,5	200,0	80	
150.5013	M10 x 1,0	5,5	200,0	85	
150.5014	M10 x 1,25	5,5	200,0	85	
150.5015	M14 x 1,25	9,0	200,0	90	

### Spark plug thread cutting tool M14 x 1.25

- For cleaning and re-cutting M14 x 1.25 glow plug threads
- Simple handling due to eccentric function
   Special length for deep seated thread
- Quick and low-cost thread repair
- · Centering shaft
- •With conical mounting shaft for thread repair sleeves •External hexagon drive
- ·With knurled knob





			8	
150.6140	17 pcs	Stainless steel thread repair set for spark plug threads M14 x 1,25 mm	457	

consists	of:		
		g	
150.6141	Thread insert M14x1,25, 16,4mm, pack of 5	16	
150.6142	Thread insert M14x1,25, 12,4mm, pack of 5	12	
150.6143	Thread insert M14x1,25, 8,4mm, pack of 5	7	
150.6144	Threaded tap/Aufweiter M14x1,25	72	
150.6145	Mounting tool M14x1,25	80	



	(C)	mm	Length mm	g	
150.6505	M14 x 1,25	13,0	140,0	120	
150.6506	M14 x 1,25	13,0	270,0	280	



### Glow plug and spark plug thread cutting tool set

- For cleaning and re-cutting spark plug or glow plug threads
- Simple handling due to eccentric function
  Special length for deep seated thread

- Quick and low-cost thread repair
   Centering shaft
- •With conical mounting shaft for thread repair sleeves
- •External hexagon drive •With knurled knob
- In durable plastic storage case





			kg	
150.6500	7 pcs	Glow plug and spark plug thread cutting tool set	1,40	

### consists of:

		g	
150.6501	Thread cutting tool, M8 x 1.0, 115 mm	80	
150.6502	Thread cutting tool, M10 x 1.0, 115 mm	100	
150.6503	Thread cutting tool, M12 x 1.25, 140 mm	120	
150.6504	Thread cutting tool, M12 x 1.25, 270 mm	280	
150.6505	Thread cutting tool, M14 x 1.25, 140 mm	120	
150.6506	Thread cutting tool, M14 x 1.25, 270 mm	280	
150.6507	Thread cutting tool, M18 x 1.5, 90 mm	100	

# **CONTACT CLEANING**

# Steel wire spark plug wire brush 2 rowed

- For surface preparation
- ·Steel wire



	H mm	L1 mm	L2 mm	9	
201.2315	14,8	170,0	24,5	20	
	-				

### Brass wire spark plug wire brush 2 rowed

- •for gentle cleaning of electrodes and contacts on spark plugs •For surface preparation
- •Brass wire





	H mm	L1 mm	L2 mm	9	
201.2316	14,8	170,0	24,5	20	

### Contact file for spark plug contacts

- •For delicate cleaning of spark plug contacts
- ·Second cut
- For surface preparation
- · Special tool steel



		Length mm	Width	g	
201.2330	2	150,0	8,0	5	

### MASTER cleaning brush set

- For cleaning and deburring threads, cylinders, connectors, pipes and other components with nylon, brass and steel edging
  •External hexagon drive to DIN 3126 / ISO 1173 - C 6,3
- •With locking and quick-change mechanism on the handle grip
- and extension
- Can be used by hand or with an electric screwdriver
   Can be used with an electric screwdriver in a clockwise
- direction
- •Nickel plated
  •In durable plastic storage case





			kg	
340.0010	38 pcs	MASTER cleaning brush set	1,43	

### consists of:

		9
340.0061	1/4" handle with quick action lock	71
340.0062	1/4" extension with quick action lock, 150 mm	51
340.0063	1/4" brass brush Ø 8 mm	15
340.0064	1/4" brass brush Ø 9 mm	15
340.0065	1/4" brass brush Ø 10 mm	15
340.0066	1/4" brass brush Ø 11 mm	16
340.0067	1/4" brass brush Ø 12 mm	16
340.0068	1/4" brass brush Ø 13 mm	16
340.0069	1/4" brass brush Ø 14 mm	17
340.0070	1/4" brass brush Ø 15 mm	17
340.0071	1/4" brass brush Ø 16 mm	17
340.0072	1/4" brass brush Ø 17 mm	18
340.0073	1/4" brass brush Ø 18 mm	18
340.0074	1/4" brass brush Ø 19 mm	18
340.0075	1/4" steel brush Ø 8 mm	15
340.0076	1/4" steel brush Ø 9 mm	15
340.0077	1/4" steel brush Ø 10 mm	15
340.0078	1/4" steel brush Ø 11 mm	15
340.0079	1/4" steel brush Ø 12 mm	16
340.0080	1/4" steel brush Ø 13 mm	16
340.0081	1/4" steel brush Ø 14 mm	17
340.0082	1/4" steel brush Ø 15 mm	17
340.0083	1/4" steel brush Ø 16 mm	17
340.0084	1/4" steel brush Ø 17 mm	17
340.0085	1/4" steel brush Ø 18 mm	18
340.0086	1/4" steel brush Ø 19 mm	18
340.0087	1/4" nylon brush Ø 8 mm	15
340.0088	1/4" nylon brush Ø 9 mm	15
340.0089	1/4" nylon brush Ø 10 mm	15
340.0090	1/4" nylon brush Ø 11 mm	15
340.0091	1/4" nylon brush Ø 12 mm	15
340.0092	1/4" nylon brush Ø 13 mm	15
340.0093	1/4" nylon brush Ø 14 mm	15
340.0094	1/4" nylon brush Ø 15 mm	15
340.0095	1/4" nylon brush Ø 16 mm	15
340.0096	1/4" nylon brush Ø 17 mm	15
340.0097	1/4" nylon brush Ø 18 mm	15
340.0098	1/4" nylon brush Ø 19 mm	15



### **SENSOR AND THREAD GAUGES**

### Feeler gauge

- For the testing of intervals, contact distances etc.
- Feeler gauge conical tapered
   Fixing nut
- •Leaves individually marked with size •Blades made out of hardened spring steel







	Tooth pitch	Measuring range mm	L mm	g
300.0600	20	0,05-0,10-0,15-0,20-0,25-0,30- 0,35-0,40-0,45-0,50-0,55-0,60- 0,65-0,70-0,75-0,80-0,85-0,90- 0,95-1,00	100,0	88

2

1

3

4

5

6

7

8 9

10

12

11

13

14

15

16

17 18

19

20

21

22

23

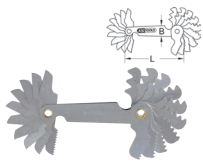
24





### Thread gauge

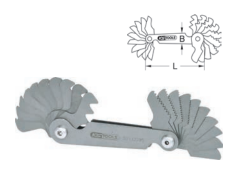
- For controlling and increasing the interior thread and outside thread
- Imperial sizes Cylindrical tapered
- · Leaves fan shaped arrangement
- Leaves individually marked with size
   Out of hardened spring steel



	Tooth pitc	for thread size	B mm	L	g	
301.0090	22	4-4,5-5-6-7-8-9-10-11-12- 13-14-16-18 20-22-24-32- 40-48-56-64 speed	12,2	66,5	40	

### Thread gauge

- For controlling and increasing the interior thread and outside
- thread
  •Metric sizes
- Cylindrical tapered
   Leaves fan shaped arrangement
- · Leaves individually marked with size
- Out of hardened spring steel



	Tooth pitch	for thread size	B mm	L mm	g
301.0095	20	0,40-0,45-0,50-0,60-0,70- 0,75-0,80-1,00-1,25-1,50- 1,75-2,00-2,50-3,00-3,50- 4,00-4,50-5,00-5,50- 6,00mm	12,2	66,5	40

### **TEST DEVICE**

### Test spark plug

- For checking ignition systems
- •No damage to control devices due to earth connection
- Universal usage
- •On vehicles with DIS ignition systems 2 pieces are required

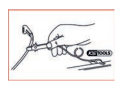




	Length mm	9	
550.1507	68,0	60	

### Test lamp for ignition cable

- For quickly finding defective ignition cables
- No piercing of the insulation, prevents contact with live wires Correct operation of the ignition cable is indicated by a light





	Length mm	Cable length mm	g	
550.1506	200,0	1200	40	



# Digital ignition timing gun (stroboscope) with LED

- For checking and adjustment the ignition timing on petrol engines
  • For 12 V systems on 2, 3, 4, 5, 6 and 8 cylinder engines
- For all current vehicles with high voltage ignition cable
   Specially for engines that have no angle marking on the belt
- pulley
  •Can be used for 4-stroke distributor ignition systems, 2-stroke
- and dual spark ignition systems
- •Extra bright Xenon lights through special lenses •Internal power supply through crocodile clips
- Additional crocodile clip and inductive pliers for measuring rotation speed, dwell angle and voltage test
- Perfect adjustment of ignition from 0 to 60°

  Dwell angle test from 0 to 99.9% with conversion table
- •Engine speed counter from 200 to 9999 rpm
- Voltage drop testVoltmeter

- Control dial on housing side for adjusting the flash delay
   Mode can be chosen using a push-button on the back of the housing





Length mm		Width Height mm mm		g	
550.1500	270,0	65,0	180,0	885	

### Converter box with diesel cable

- · Ideal for testing and adjusting the start of delivery of diesel
- engines
   Suitable up to 2000 rpm.
- Signal acceptance takes place via a piezo sensor Mounting on the diesel line
- For use with digital ignition gun 550.1500



		g	
550.1500-1	Converter box with diesel cable	150	

# TRULY THE HIGHEST PERFORMING 1/2" PNEUMATIC IMPACT WRENCH!







	FROM PAGE
GLOW PLUG CONNECTOR PLIERS	270
STANDARD NUT SOCKETS FOR GLOW PLUGS	270
GLOW PLUG SCREWING AID	271
TORQUE TOOLS	272
RATCHET RING SPANNER	272
ELECTRODE HEAD EXTRACTION TOOL	272
GLOW PLUG EXTRACTOR TOOLS	272
REAMER FOR CLEANING	273
GLOW PLUG DRILL OUT TOOLS	274
GLOW PLUG TIP BORING TOOLS	276
GLOW PLUG THREAD CUTTING TOOL	276
GLOW PLUG THREAD REPAIR	277
THREAD GAUGES	279
TEST DEVICE	279

i



### **GLOW PLUG CONNECTOR PLIERS**

### Glow plug pliers

- ·Suitable for very firmly seated glow plugs
- For the expert installation and removal of glow plugs
   Specially milled plier profile for positive holding
- For difficult to access areas
- Two component handle

Application range: Modern diesel engines, e.g. Mercedes, BMW, Volkswagen-Audi



### Glow plug pliers, angled

0-125

- ·Suitable for very firmly seated glow plugs
- · For the expert installation and removal of glow plugs

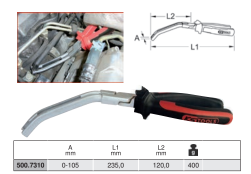
265.0

95.0

400

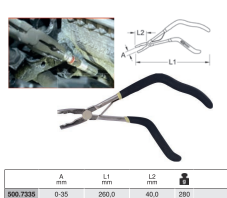
- Specially milled plier profile for positive holding
- Angled head
- · For difficult to access areas
- •Two component handle
- · Special tool steel

Application range: Modern diesel engines, e.g. Mercedes, BMW, Volkswagen-Audi



### Glow plug dismantling pliers

- ·With rubber dipped handle
- Serrated jaws
- · Length wise mounted handle arranged at the plier jaw
- With self-opening mechanism
   In order to pull out the glow plugs from the glow plug canal in the cylinder head
- Allows the removal of firmly seated and difficult to access glow plug connectors
- Range also possible to extract incompleted glow plugs
- Optimum power transmission with rotary and train movements
- Universal usage
- ·Special tool steel



### STANDARD NUT SOCKETS FOR GLOW PLUGS

### Hexagonal socket, deep

- •6 point
- For installing and removing the glow plugs
- FlankTraction profile
- According to DIN 3124 / ISO 2725
- •Internal square to DIN 3120 / ISO 1174 with ball reception
- Long execution
- · For manual operation Matt finish · Chrome vanadium

D2



	m	D1 mm	D2 mm	L mm	T mm	g	
917.3828	8,0	12,0	16,0	63,0	10,0	110	
917.3830	10,0	15,0	18,0	63,0	11,0	110	

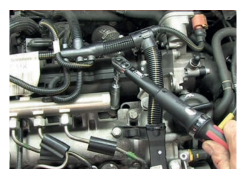
# Glow plug special socket 10 mm

- •6 point
- For installing and removing the glow plugs
- Verv narrow design
- FlankTraction profile
- •Internal square to DIN 3120 / ISO 1174 with ball reception
- Long execution
- •For manual operation
  •Matt finish
- Chrome vanadium





	mm	D1 mm	D2 mm	L mm	T mm	g	
500.1410	10,0	13,5	11,0	50,0	10,0	110	



### PSG glow plug socket 12 mm, incl. 5 PSG protection caps

- •6 point
- For the safe assembly and removal of PSG glow plugs
- · Can also be used for removal/assembly of standard glow plus with 12 mm
- · Supplied 5 PSG glow plug protective caps prevent electrostat-
- ic charging and contamination of the PSG glow plugs
  •Integrated ball and outer ring for secure holding of the glow plug
- Breaking moment of the PSG glow plugs at 22 Nm
   Glow plugs must only be strained up to 12 Nm
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Matt finish
- · Chrome vanadium

Application range: A4/S4 (Avant/Quattro) 3.0 l from 11/09; Q7 3.0 l from 11/08; Touareg 3.0 l from 02/09; Golf (Variant/4motion) 2.0 l from 09/09; Insignia (Sports Tourer) 2.0 CDTI from 03/09; Insignia (Bi Turbo) 2.0 CDTI from 07/08; Meriva B (CDTI) 1.3 I from 03/10; Astra J 1.3 I 03/10





	mm	Replacement protective cap	g	
500.7345	12,0	500.7345-01	49	



# Special glow plug socket

- For the safe assembly and removal of glow plugs
- ·Socket with side slot
- Does not destroy the connector cable
- Simple handling
- For difficult to access areas
- •External drive hexagonal socket 10.0 mm
- ·Special tool steel

Application range: Alfa Romeo 147,156,159, GT; Fiat Bravo, Stilo; Opel Astra, Signum, Vectra-C, Zafira; Saab 93,95





	mm	Length mm	g	
500.7351	8,0	50,0	20	
500.7352	9,0	50,0	20	
500.7353	10,0	50,0	20	

### Special glow plug socket set

- For the safe assembly and removal of glow plugs
- Socket with side slotDoes not destroy the connector cable
- ·Simple handling · For difficult to access areas
- ·Special tool steel

Application range: Alfa Romeo 147,156,159, GT; Fiat Bravo, Stilo; Opel Astra, Signum, Vectra-C, Zafira; Saab 93,95





			g	
500.7350	3 pcs	Special glow plug socket set	120	

### consists of:

g	
socket, 8 mm 20	
socket, 9 mm 20	
socket, 10 mm 20	
	socket, 9 mm 20

# Glow plug flexible socket

- •6 point •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- ·Short execution
- For the safe assembly and removal of glow plugs
   For difficult to access areas
- Suitable for all current glow plugs
- With screwed universal joint
   Inclusive rubber rings for safe holding of the glow plug
- Matt finish
- ·Chrome vanadium



	mm	L mm	g	
500.7301	8,0	75,0	70	
500.7302	9,0	75,0	70	
500.7303	10,0	75,0	70	
500.7304	12,0	75,0	70	
500.7305	14,0	80,0	80	
500.7306	16,0	80,0	100	

### Glow plug flexible socket set

- •6 point
- $\stackrel{\cdot}{\text{-Internal}}$  square drive to DIN 3120 / ISO 1174 with ball reception
- Short execution
   For the safe assembly and removal of glow plugs
- ·For difficult to access areas · Suitable for all current glow plugs
- ·With screwed universal joint
- Inclusive rubber rings for safe holding of the glow plug
- Matt finish
- · Chrome vanadium





			g	
500.7300	6 pcs	Glow plug flexible socket set	610	

### consists of:

		g	
500.7301	Glowplug socket, short, 75mm, 3/8", 8mm	70	
500.7302	Glowplug socket, short, 75mm, 3/8", 9mm	70	
500.7303	Glowplug socket, short, 75mm, 3/8", 10mm	70	
500.7304	Glowplug socket, short, 75mm, 3/8", 12mm	70	
500.7305	Glowplug socket, short, 75mm, 3/8", 14mm	80	
500.7306	Glowplug socket, short, 75mm, 3/8", 16mm	100	

### Glow plug flexible socket, long

- •6 point •Internal square drive to DIN 3120 / ISO 1174 with ball
- reception
- · Long execution
- •For the safe assembly and removal of glow plugs
- · For difficult to access areas
- Suitable for all current glow plugs
- With screwed universal joint
   Inclusive rubber rings for safe holding of the glow plug
- Matt finish
- · Chrome vanadium





•				
	mm	L mm	9	
500.7311	8,0	150,0	190	
500.7312	9,0	150,0	190	
500.7313	10,0	150,0	190	
500.7314	12,0	150,0	190	
500.7315	14,0	160,0	190	
500.7316	16,0	160,0	190	

### Glow plug swivel wrench set, long

- •6 point
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Long execution
   For the safe assembly and removal of glow plugs
- · For difficult to access areas
- · Suitable for all current glow plugs
- · With screwed universal joint
- Inclusive rubber rings for safe holding of the glow plug
- Matt finish
- Chrome vanadium In durable plastic storage case





			kg	
500.7320	6 pcs	Glow plug swivel wrench set, long	1,40	

### consists of:

		9	
500.7311	Glowplug socket, long, 150mm, 3/8", 8mm	190	
500.7312	Glowplug socket, long, 150mm, 3/8", 9mm	190	
500.7313	Glowplug socket, long, 150mm, 3/8", 10mm	190	
500.7314	Glowplug socket, long, 150mm, 3/8", 12mm	190	
500.7315	Glowplug socket, long, 150mm, 3/8", 14mm	190	
500.7316	Glowplug socket, long, 150mm, 3/8", 16mm	190	

# **GLOW PLUG SCREWING AID**

# Spark plug screw in tool, double sided

- •For universal applications spark plug and glow plugs •For the clean and preparing of the first thread gears
- Especially in common rail glow plugs Double sided usage
- · Solid rubber





	Length mm	g	
500.7520	240,0	75	

3

2

1

4

5

7

6

9

8

10

11

12

13

14

15 16

17

18

19

20

21

22

23

24



### **TORQUE TOOLS**

### **ERGOTORQUE®** precision torque wrench with rotary mushroom ratchet head

- Actuation accuracy: ±3 % tolerance of the set scale value
- Precise reading accuracy for a minimum 5.000 tightening cycles
- For controlled fastening in clockwise and counter clockwise directions
- •Torque setting by pulling out and pushing in the slide in knob at the end of the handle
- The direction of rotation (clockwise and counter clockwise) can be changed by simply rotating the square drive piece
  • Double scale in Nm and lbf•ft divisions for precise adjustment
- · Includes micrometer scale in Nm divisions for precise and fine adjustment
- · Large vision panel, precise adjustment using a magnifying alass
- An audible and palpable signal when the desired torque value is achieved
- Exact gearing 30 teeth ratchet mechanism
- •Torque setting is quick and easy using the locking knob in the handle end
- · Secure locking function within the handle
- ·With ejection mechanism on the ratchet head
- Two component handle with a soft zone, is ergonomic in design and comfortable in the hand •Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- Individually marked with serial number unique product identification
- •including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards

### Glow plug T-handle ring ratchet wrench

- •6 point
- With T-handle
- · For extremely heavily deposited glow plugs
- Right or left handed usage through the turning of the head · Special tool steel

Application range: dim. 8 for electric cable nut in diesel motors (Volkswagen, Audi, Seat etc.) dim. 10 + 12 for glow plugs and hand brake adjustment





	mm	L mm	g	
500.7340	8,0	295,0	175	
500.7341	10,0	295,0	180	
500.7342	12,0	300,0	195	
500.7343	14,0	300,0	200	

### **ELECTRODE HEAD EXTRACTION TOOL**

### Glow plug electrode head extraction tool

- ·Special profile
- For removing the electrode head or protruding central electrode
- For electrode diameters 2.5 3.5 4.0 mm
- ·Safe clamping due to rollers
- Internal square drive to DIN 3120/ISO 1174 with ball stop
- With external drive hexagonal socket 12.0 mm
- ·Special tool steel



	Ø mm	Outer Ø mm	L mm	g
500.1401	2,5	13,4	50,0	41
500.1402	3,5	13,4	50,0	41
500.1403	4,0	13,4	50,0	53



# Glow plug extractor for CDI engines

**GLOW PLUG EXTRACTOR TOOLS** 

- For turning off and pulling out the glow plugs from the glow
- plug canal in the cylinder head
   Removal of the cylinder head is not necessary for disassem-
- Can be used for glow plugs jammed by corrosion and/or soot
- Optimum power transmission with rotary and train movements
- · Fits all glow plugs with hexagonal connector 10.0 mm
- Correct easy and damage free dismantling of the glow plug
- · Chrome vanadium

Application range: Spark plugs 10.0 mm, Mercedes CDI engines OM 611, 612, 613







		L mm	g	
152.1080	3/8"	190,0	315	

### Glow plug impact extraction set for CDI engines

- · Ideal for unscrewed, but firmly seated glow plugs
- •Can be used universally for M10 glow plugs •Reaches into the electrical connection of the glow plugs with the support sleeve or impact hammer the glow plug is removed
- •On engines for which the support sleeve cannot be used, the impact hammer is used
- ·Easy to fit
- Safe to use
- ·No sharp edges
- ·Saves a lot of time
- Special tool steel

Application range: Mercedes CDI engines OM 611, 612, 613





			kg	
700.1330	4 pcs	Glow plug impact extraction set for CDI engines	2,00	

		kg	
700.1331	Special impact hammer	1,50	
700.1332	Glow plug puller set, 3 pcs	0,50	





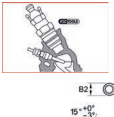


		N∙m	Division N•m	<b>l</b> bf•ft	L mm	D mm	H mm	g	
516.1422	3/8"	10-50	0,25	4 - 37	350,0	45,0	23,0	610	

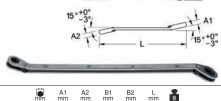
### **RATCHET RING SPANNER**

# Glow plug double ring ratcheting spanner, offset

- •FlankTraction profile
- •45° angled
- · Very narrow design
- Long executionFor installing and removing the glow plugs
- Ideal for use in difficult to access areas8 mm for actuation of the power rails screw
- •With stop for guiding the 8 mm nut
- •12 mm for actuation of the glow plugs
- Matt finish
- · Chrome vanadium



503.0812 8x12 11,0 11,0 26,0



21,0 300,0 260

- · Ideal for unscrewed, but firmly seated glow plugs
- Can be used universally for M10 glow plugs
   Reaches into the electrical connection of the glow plugs with the support sleeve or impact hammer the glow plug is removed
- ·Easy to fit
- ·Safe to use
- No sharp edges
- · Saves a lot of time Special tool steel

Application range: Mercedes CDI engines OM 611, 612, 613, 646 (excluding 646 EVO), 647, 648 etc.





	Ø mm	L mm	9	
152.1096	10,0	133,0	280	

### Glow plug service set

- For removing the glow plugs from the glow plug channel in the cylinder head
  • Reamer for cleaning the glow plug channel in the cylinder
- Removes deposits and carbonisation between glow plug and cylinder head
- Can be used for glow plugs jammed by corrosion and/or soot coal
- In durable plastic storage case

Application range: Reamer M10 x 1.00: Mercedes 4, 5 and 6 cylinder CDI engines, Smart CDI (660) reamer M12 x 1.25: Mercedes 4 valve technology engines (OM604/605/606) glow plug puller: Glow plugs 10.0 mm e.g. **Mercedes** CDI (OM 611/612/613)





			9	
152.1095	3 pcs	Glow plug service set	596	

COHSISTS	oi.		
		9	
152.1096	Glow plug extractor, 10mm	280	
152.1097	Glow plug reamer, M10x1mm	50	
152.1098	Glow plug reamer, M12x1.25mm	80	

### Glow plug pneumatic vibration screwdriver set

- · Ideal for loosening and extracting jammed glow plugs
- · Especially suitable in glow plugs jammed by corrosion and/ or soot coal
- Produces controlled vibration impulse
   Suitable for all current glow plugs
- · Loosening torque in 4 stages in accordance with manufacturer guidelines
- · Extensive cost intensive repairs can be avoided through dismantling glow plugs
  • Includes 1/4" coupling connector
- In durable steel storage case





Technical data:	
Square drive:	1/4"
Max. tightening torque:	40 Nm
Max. loosening torque:	1 = 10 Nm
	2 = 20 Nm
	3 = 30  Nm
	4 = 40  Nm
No load current:	7500 r.p.m.
Vibration acceleration:	< 2,52 m/s <sup>2</sup>

No load current:	7500 r.p.m.
Vibration acceleration:	< 2,52 m/s <sup>2</sup>
Noise performance level:	104 dbA
Noise pressure level:	88 dbA
Recomended torque:	42 Nm
Air consumption:	128 l/min
Operating pressure:	max. 6,3 bar (90 psi
May corow cizo:	M16

Max. screw size:	M16
Min. tube diameter:	3/8" - 10 mm
Connection thread:	1/4"PT

			kg	
152.1060	5 pcs	Glow plug pneumatic vibration screwdriver set	1,80	

### consists of:

		9	
152.1061	Vibration impact gun, 1/4", 10-40Nm	900	
152.1062	Long impact socket, 1/4", 8mm	30	
152.1063	Long impact socket, 1/4",10mm	40	
152.1064	Long impact socket, 1/4",12mm	50	
152.1065	Uni joint, 1/4"	40	



### REAMER FOR CLEANING

# 3 in 1 glow plug reamer M8 x 1.0

- ·Special reamer geometry cleans the glow plug shaft, sealing seat and glow rod channel in a single step
- · For professional cleaning of glow plug channels in the cylinder head of sizes M8 x 1.0
- •Removes deposits between the glow plugs and cylinder head
- Damage due to deep penetration and slipping of the reamer is prevented by fixable stoppers
- Includes a centring sleeve with thread of the corresponding glow plug
  • Prior to fitting new glow plugs it is recommended to clean the
- glow plug shafts
- Universal usage
- •External hexagon drive 10.0 mm with milled manual drive head
- Multi-level reamer made out of one piece

Application range: For all vehicles with glow plugs of sizes





	8	mm	Length mm	g	
152.1121	M8x1,0	10	195,0	230	

# 3 in 1 glow plug reamer M9 x 1.0

- •Special reamer geometry cleans the glow plug shaft, sealing seat and glow rod channel in a single step
- For professional cleaning of glow plug channels in the cylinder head of sizes M9 x 1.0
- Removes deposits between the glow plugs and cylinder head Damage due to deep penetration and slipping of the reamer is prevented by fixable stoppers
- · Includes a centring sleeve with thread of the corresponding glow plug
- Prior to fitting new glow plugs it is recommended to clean the glow plug shafts
- Universal usage
- •External hexagon drive 17.0 mm with milled manual drive
- Multi-level reamer made out of one piece

Application range: For all vehicles with glow plugs of sizes M9 x 1.0





	<u> </u>	mm	Length mm	g	
152.1122	M9x1,0	17	200,0	230	

273

3

2

1

4

5

7

6

9

8

10

11

12

13 14

15

16

17

19

18

20

21

22

23

24

25

l



### 3 in 1 glow plug reamer M10 x 1.0

- · Special reamer geometry cleans the glow plug shaft, sealing
- seat and glow rod channel in a single step
  •For professional cleaning of glow plug channels in the cylinder head of sizes M10 x 1.0
- Removes deposits between the glow plugs and cylinder head
- Damage due to deep penetration and slipping of the reamer is prevented by fixable stoppers
- Includes a centring sleeve with thread of the corresponding glow plug
  • Prior to fitting new glow plugs it is recommended to clean the
- glow plug shafts
- Universal usage
- •External hexagon drive 17.0 mm with milled manual drive
- · Multi-level reamer made out of one piece

Application range: For all vehicles with glow plugs of sizes M10 x 1.0





	£	mm	Length mm	9	
152.1123	M10x1.0	17	200.0	230	

### 3 in 1 glow plug reamer M10 x 1.25

- · Special reamer geometry cleans the glow plug shaft, sealing seat and glow rod channel in a single step
- $\bullet$  For professional cleaning of glow plug channels in the cylinder head of sizes M10 x 1.25
- Removes deposits between the glow plugs and cylinder head Damage due to deep penetration and slipping of the reamer is
- prevented by fixable stoppers
- · Includes a centring sleeve with thread of the corresponding glow plug

  • Prior to fitting new glow plugs it is recommended to clean the
- glow plug shafts
- •Universal usage
- External hexagon drive 17.0 mm with milled manual drive
- · Multi-level reamer made out of one piece

Application range: For all vehicles with glow plugs of sizes M10 x 1.25





W. mm		mm	Length mm	9	
152.1124	M10x1,25	17	200,0	230	

### 3 in 1 glow plug reamer M12 x 1.25

- ·Special reamer geometry cleans the glow plug shaft, sealing
- seat and glow rod channel in a single step
  •For professional cleaning of glow plug channels in the cylinder head of sizes M12 x 1.25
- · Removes deposits between the glow plugs and cylinder head
- Damage due to deep penetration and slipping of the reamer is prevented by fixable stoppers
- · Includes a centring sleeve with thread of the corresponding glow plug
  • Prior to fitting new glow plugs it is recommended to clean the
- glow plug shafts
- Universal usage
- •External hexagon drive 17.0 mm with milled manual drive head
- · Multi-level reamer made out of one piece

Application range: For all vehicles with glow plugs of sizes M12 x 1.25



	<u> </u>	i i	Length mm	g	
152.1125	M12x1,25	17	180,0	230	

### MASTER 3 in 1 glow plug reamer set

- ·Special reamer geometry cleans the glow plug shaft, sealing
- seat and glow rod channel in a single step
  •For professional cleaning of glow plug channels in the cylinder head of sizes M8 x 1.0, M10 x 1.0, M10 x 1.25 and M12 x 1.25
- •Removes deposits between the glow plugs and cylinder head
- Damage due to deep penetration and slipping of the reamer is prevented by fixable stoppers
- Includes a centring sleeve with thread of the corresponding glow plug
  • Prior to fitting new glow plugs it is recommended to clean the
- glow plug shafts
- Universal usage
- ·For most vehicle types
- •External hexagon drive 10.0 or 17.0 mm with milled manual
- · Multi-level reamer made out of one piece





			kg	
152.1120	9 pcs	MASTER 3 in 1 glow plug reamer set	1,12	

		g	
152.1120-01	17 mm adapter M12 x 1.25	50	
152.1120-02	17 mm adapter M10 x 1.25	50	
152.1120-03	17 mm adapter M10 x 1.0	50	
152.1120-04	17 mm adapter M8 x 1.0	18	
152.1120-05	Reamer M12	110	
152.1120-06	Reamer M10	106	
152.1120-07	Reamer M8	103	
152.1120-08	Stopper for reamers	20	
152.1120-09	Drive head	55	

### **GLOW PLUG DRILL OUT TOOLS**

### Universal glow plug drill out kit M8 x 1,0

- · Universal repair system with innovative principle for dismantled glow plugs
- · Simple and user friendly repair method
- · Fast and economical solution of the dismantling problems of alow pluas
- •Using a special left-cutting 3-blade stepped drill avoids the need to use drilling sleeves compared to other systems
- Optionally upgradeable with standard impact hammers (M10 x 1.5)
- In durable metal case

Application range: Volkswagen, Audi, Seat, Škoda Mitsubishi, Mercedes, Fiat, Peugeot, Volvo, Ford, Mazda, Citroën, Opel

- Application range:
  1. Shear off centre electrode
- 2. Drill out with left-cutting stepped drill
- 3. Cut left thread M6
- 4. Clean thread gears M8 x 1
- 5. Clear the remains of the glow plug with impact weight





			2	
152.1020	8 pcs	Universal glow plug drill out kit M8 x 1,0	800	

### consists of:

000.0.0	<b>011</b>		
		9	
152.1021	Thread tap, M8x1, TIN	20	
152.1022	Remover left thread drive, M6x1x120mm	30	
152.1023	tap left, M6x1, TIN	20	
152.1024	Step drill left, M5x7x150mm	90	
152.1026	Extractor for electrode 3,20 mm	20	
152.1032	Extractor for electrode 4,50 mm	20	
152.1027	Extractor for electrode 6,50 mm	30	
152.1037	Swing adaptor	62	



### Universal glow plug drill out kit M9 x 1.0

- · Universal repair system with innovative principle for dismantled glow plugs
  • Simple and user friendly repair method
- · Fast and economical solution of the dismantling problems of glow plugs
- Using a special left-cutting 3-blade stepped drill avoids the
- need to use drilling sleeves compared to other systems
   Optionally upgradeable with standard impact hammers (M10 x 15)
- •In durable metal case

### Application:

- Shear off centre electrode
- 2. Drill out with left-cutting stepped drill
- 3. Cut left thread M7
- 4. Clean thread gears M9 x 1.0 5. Clear the remains of the glow plug with impact weight



			9	
152.1620	8 pcs	Universal glow plug drill out kit M9 x 1.0	900	

### consists of:

		g	
152.1022	Remover left thread drive, M6x1x120mm	30	
152.1023	tap left, M6x1, TIN	20	
152.1624	Stepped drill left, M7	240	
152.1625	Thread drill M9 x 1.0	20	
152.1621	Extractor for glow plug electrode 2.60 mm	30	
152.1032	Extractor for electrode 4,50 mm	20	
152.1033	Extractor for electrode 8,25 mm	30	
152.1037	Swing adaptor	62	

### Universal glow plug drill out kit M10 x 1.0

- · Universal repair system with innovative principle for dismantled glow plugs
- Simple and user friendly repair method
  Fast and economical solution of the dismantling problems of glow plugs
- Using a special left-cutting 3-blade stepped drill avoids the need to use drilling sleeves compared to other systems
- Customer-oriented solution
- Cylinder head does not need to be removed
- Optionally upgradeable with standard impact hammers (M10 x 1.5)
- •In durable metal case

Application range: Volkswagen, Audi, Seat, Škoda, Mitsubishi, Mercedes, Fiat, Peugeot, Volvo, Ford, Mazda, Citroën, Opel

### Application range:

- Shear off centre electrode
   Drill out with left-cutting stepped drill
- 3. Cut left thread M7
- 4. Clean thread gears M10 x 1
- 5. Clear the remains of the glow plug with impact weight



			9	
152.1030	8 pcs	Universal glow plug drill out kit M10 x 1.0	900	

### consists of

		9	
152.1034	Left thread drill, M7, TIN	30	
152.1035	Extractor, M7x120mm	40	
152.1038	Thread tap, M10x1	30	
152.1036	Remover left thread drive, 9x180mm	114	
152.1031	Extractor for electrode 3,50 mm	14	
152.1032	Extractor for electrode 4,50 mm	20	
152.1033	Extractor for electrode 8,25 mm	30	
152.1037	Swing adaptor	62	



### Universal glow plug drill out kit M10 x 1.25

- · Universal repair system with innovative principle for dismantled glow plugs
- Simple and user friendly repair method Fast and economical solution of the dismantling problems of glow plugs
  • Using a special left-cutting 3-blade stepped drill avoids the
- need to use drilling sleeves compared to other systems

  Optionally upgradeable with standard impact hammers (M10
- •In durable metal case

- Application:1. Shear off centre electrode
- 2. Drill out with left-cutting stepped drill 3. Cut left thread M7
- 4. Clean thread gears M10 x 1.25
- 5. Clear the remains of the glow plug with impact weight





			9	
152.1610	8 pcs	Universal glow plug drill out kit M10 x 1.25	900	

001131313	01.		
		g	
152.1615	Thread tap M10 x 1.25	30	
152.1035	Extractor, M7x120mm	40	
152.1034	Left thread drill, M7, TIN	30	
152.1036	Remover left thread drive, 9x180mm	114	
152.1031	Extractor for electrode 3,50 mm	14	
152.1032	Extractor for electrode 4,50 mm	20	
152.1033	Extractor for electrode 8,25 mm	30	
152.1037	Swing adaptor	62	

### Universal glow plug drill out kit M12 x 1.25

- ·Universal repair system with innovative principle for dismantled glow plugs
  • Simple and user friendly repair method
- · Fast and economical solution of the dismantling problems of glow plugs
- ·Using a special left-cutting 3-blade stepped drill avoids the need to use drilling sleeves compared to other systems
  •Optionally upgradeable with standard impact hammers (M10
- x 15)
- In durable metal case

### Application:

- Shear off centre electrode
- 2. Drill out with left-cutting stepped drill
- 3. Cut left thread M7
- 4. Clean thread gears M12 x 1.25  $\,$
- 5. Clear the remains of the glow plug with impact weight





			9	
152.1630	8 pcs	Universal glow plug drill out kit M12 x 1.25	900	

### consists of:

001131313			
		9	
152.1634	Stepped drill left, 10.8 x 180 mm	250	
152.1635	Thread tap M12 x 1.25	47	
152.1636	Glow plug thread tap left, M8	40	
152.1637	Puller left, M8	50	
152.1031	Extractor for electrode 3,50 mm	14	
152.1032	Extractor for electrode 4,50 mm	20	
152.1033	Extractor for electrode 8,25 mm	30	
152.1037	Swing adaptor	62	

### mpact weight and guide rod

- Arched lever area on the handle hook for exact extraction
- Includes impact weight
- Special tool steel





Impact weight			L mm	kg	
152.1040	1,25	M10x1,5	280,0	1,21	

3

2

1

4

5

6

7

9

8

10

12

11

13

14

15

16

17

18

19

20

21

22

23

24



### **GLOW PLUG TIP BORING TOOLS**

### Universal glow plug element removal set M8 x 1.0

- For boring out glow plug tips remaining in the cylinder head
- Universal repair system for dismantled glow plug tips in size M8 x 1.0
- •Simple and user friendly repair method
- · Fast and economical solution of the dismantling problems of glow plugs
- •Insert made from high quality foam





			kg	
152.1640	5 pcs	Universal glow plug element removal set M8 x 1.0	0,17	

### consists of:

		g	
152.1641	Drill M3 x 235 mm	34	
152.1642	Thread tap M3 x 235 mm	35	
152.1643	Guide sleeve M8 x 1,0	20	
152.1644	Pressure rod M3 x 250 mm with pressure nut	30	
152.1646	Thrust bearing, IØ 11 mm	2	

### Universal glow plug element removal set M9 x 1.0

- •For boring out glow plug tips remaining in the cylinder head •Universal repair system for dismantled glow plug tips in size
- M9 x 1.0
- Simple and user friendly repair method
- · Fast and economical solution of the dismantling problems of glow plugs
- •Insert made from high quality foam





			kg	
152.1645	5 pcs	Universal glow plug element removal set M9 x 1.0	0,12	

### consists of

COHSISIS			
		g	
152.1646	Thrust bearing, IØ 11 mm	2	
152.1648	Drill bit, 3.2 mm x 220 mm	31	
152.1649	Drill tap for M4 x 215 mm	32	
152.1651	Guide sleeve M9 x 1.0 mm	21	
152.1652	Pressure rod, M4 x 225 mm with pressure	30	

# ersal glow plug element removal set M10 x 1.0 / M10

- For boring out glow plug tips remaining in the cylinder head \*Universal repair system for dismantled glow plug tips in sizes M10 x 1.0 and M10 x 1.25
- •Simple and user friendly repair method
- · Fast and economical solution of the dismantling problems of glow plugs
- •Insert made from high quality foam





		kg		
152.1660	6 pcs	Universal glow plug element removal set M10 x 1.0 / M10 x 1.25	0,24	

### consists of:

		g	
152.1646	Thrust bearing, IØ 11 mm	2	
152.1653	Drill bit, 3.2 mm x 240 mm	51	
152.1654	Drill tap for M4 x 240 mm	51	
152.1655	Guide sleeve M10 x 1.0 mm	44	
152.1656	Guide sleeve M10 x 1.25 mm	44	
152.1657	Pressure rod, M4 x 255 mm with pressure nut	48	

# Universal glow plug element removal set M8 x 1,0, M9 x 1,0, M10 x 1,0, M10 x 1,25

- •For boring out glow plug tips remaining in the cylinder head •Universal repair system for dismantled glow plug tips in sizes M8 x 1.0, M9 x 1.0, M10 x 1.0, M10 x 1.25
- · Simple and user friendly repair method
- Fast and economical solution of the dismantling problems of glow plugs
- Insert made from high quality foam
  In durable plastic storage case





			g	
152.1650	16 pcs	Universal glow plug element removal set M8 $\times$ 1,0, M9 $\times$ 1,0, M10 $\times$ 1,0, M10 $\times$ 1,25	520	

### consists of

	Х		g	
152.1641	1	Drill M3 x 235 mm	34	
152.1642	1	Thread tap M3 x 235 mm	35	
152.1643	1	Guide sleeve M8 x 1,0	20	
152.1644	1	Pressure rod M3 x 250 mm with pressure nut	30	
152.1646	3	Thrust bearing, IØ 11 mm	2	
152.1648	1	Drill bit, 3.2 mm x 220 mm	31	
152.1649	1	Drill tap for M4 x 215 mm	32	
152.1651	1	Guide sleeve M9 x 1.0 mm	21	
152.1652	1	Pressure rod, M4 x 225 mm with pressure nut	30	
152.1653	1	Drill bit, 3.2 mm x 240 mm	51	
152.1654	1	Drill tap for M4 x 240 mm	51	
152.1655	1	Guide sleeve M10 x 1.0 mm	44	
152.1656	1	Guide sleeve M10 x 1.25 mm	44	
152.1657	1	Pressure rod, M4 x 255 mm with pressure nut	48	

### **GLOW PLUG THREAD CUTTING TOOL**

### Glow plug thread cutting tool M8 x 1.0

- For cleaning and re-cutting M8 x 1.0 glow plug threads
- · Simple handling due to eccentric function
- •Special length for deep seated thread
- Quick and low-cost thread repairCentering shaft
- · With conical mounting shaft for thread repair sleeves
- ·External hexagon drive
- · With knurled knob

150.6501



M8 x 1,0



115,0

80

13,0



### Glow plug thread cutting tool M10 x 1.0

- •For cleaning and re-cutting M10 x 1.0 glow plug threads •Simple handling due to eccentric function
- Special length for deep seated thread · Quick and low-cost thread repair
- Centering shaft
- With conical mounting shaft for thread repair sleeves
- External hexagon drive
- · With knurled knob





000 mm		mm	Length mm	9	
150.6502	M10 x 1,0	13,0	115,0	100	

### Glow plug thread cutting tool M12 x 1.25

- For cleaning and re-cutting M12 x 1.25 glow plug threads
- Simple handling due to eccentric function
  Special length for deep seated thread

- Quick and low-cost thread repair
   Centering shaft •With conical mounting shaft for thread repair sleeves
- •External hexagon drive •With knurled knob





13.0

13,0

140.0

270,0

120

280

Spark p	lug threa	d cutting	tool M14	l x 1.25

- For cleaning and re-cutting M14 x 1.25 glow plug threads
- · Simple handling due to eccentric function
- Special length for deep seated thread
- Quick and low-cost thread repairCentering shaft

150.6503 M12 x 1.25

150.6504 M12 x 1,25

- •With conical mounting shaft for thread repair sleeves
- External hexagon drive
- ·With knurled knob





### Glow plug and spark plug thread cutting tool set

- •For cleaning and re-cutting spark plug or glow plug threads •Simple handling due to eccentric function
- •Special length for deep seated thread
- Quick and low-cost thread repair
- Centering shaft
- · With conical mounting shaft for thread repair sleeves External hexagon drive
- · With knurled knob
- •In durable plastic storage case





			kg	
150.6500	7 pcs	Glow plug and spark plug thread cutting tool set	1,40	

### consists of

		g	
150.6501	Thread cutting tool, M8 x 1.0, 115 mm	80	
150.6502	Thread cutting tool, M10 x 1.0, 115 mm	100	
150.6503	Thread cutting tool, M12 x 1.25, 140 mm	120	
150.6504	Thread cutting tool, M12 x 1.25, 270 mm	280	
150.6505	Thread cutting tool, M14 x 1.25, 140 mm	120	
150.6506	Thread cutting tool, M14 x 1.25, 270 mm	280	
150.6507	Thread cutting tool, M18 x 1.5, 90 mm	100	

### **GLOW PLUG THREAD REPAIR**

### THREADfix repair set M8 x 1.0 for glow plugs

- · Unique assortment for the repair of worn or damaged threads
- Ideal for glow plugsSimple handling and correct repair
- Provides an entirely firm and gastight seat of the inserts
   Extremely thin walled inserts with rustproofing protection
- •Includes thread tap and assembly tool
- · Fast repair option without costly warehousing of components
- •In durable plastic storage case

M8 x 1.0 x 110 mm



			g	
150.5020	9 pcs	THREADfix repair set M8 x 1.0 for glow plugs	300	

### consists of:

		g	
150.5021	Threaded drill with guide pin,M8x1	18	
150.5022	Threaded drill with guide pin,M10x1	21	
150.5023	Reamer with guide pin f.150.5020	19	
150.5024	Screw f.bushes, I=90mm,M8x1,GL=106mm	124	
150.5026	Threaded bush + collar L=11mm,IG=M8x1/ AG=M10x1,pack of 5	20	

### THREADfix repair set M9 x 1.0 for glow plugs

- Unique assortment for the repair of worn or damaged threads Ideal for glow plugs
- ·Simple handling and correct repair
- Provides an entirely firm and gastight seat of the inserts Extremely thin walled inserts with rustproofing protection

- •Includes thread tap and assembly tool
  •Fast repair option without costly warehousing of components
- In durable plastic storage case

M9 x 1.0 x 115 mm





			9	
150.5030	9 pcs	THREADfix repair set M9 x 1.0 for glow plugs	380	

### consists of:

		g	
150.5031	Threaded drill with guide pin,M9x1	19	
150.5032	Threaded drill with guide pin,M11x1	24	
150.5033	Reamer with guide pin f.150.5030	24	
150.5034	Screw f.bushes, I=93mm,M9x1,GL=109mm	180	
150.5036	Threaded bush + collar L=11mm,IG=M9x1/ AG=M11x1,pack of 5	20	

### THREADfix repair set M10 x 1.0 for glow plugs

- Unique assortment for the repair of worn or damaged threads
- Ideal for glow plugsSimple handling and correct repair
- Provides an entirely firm and gastight seat of the inserts
- · Extremely thin walled inserts with rustproofing protection Includes thread tap and assembly tool
- Fast repair option without costly warehousing of components
- In durable plastic storage case

M10 x 1.0 x 120 mm M10 x 1.0 x 128 mm



150.5040 15 pcs THREADfix repair set M10 x 1.0 for glow plugs 810			g	
	150.5040	15 pcs	810	

		9
150.5041	Threaded drill with guide pin,M10x1	26
150.5042	Threaded drill with guide pin f.150.5040	30
150.5043	Reamer with guide pin f.150.5040	29
150.5044	Screw f.bushes, I=85mm,M10x1,GL=103mm	175
150.5047	Screw f.bushes, I=91mm,M10x1,GL=109mm	180
150.5048	Threaded bush + collar L=12mm,IG=M10x1/ AG=M12x1,pack of 5	20
150.5049	Threaded bush + collar L=19mm,IG=M10x1/ AG=M12x1,pack of 5	20

### THREADfix repair set M10 x 1.25 for glow plugs

- Unique assortment for the repair of worn or damaged threads
- · Ideal for glow plugs
- •Simple handling and correct repair
  •Provides an entirely firm and gastight seat of the inserts
- Extremely thin walled inserts with rustproofing protection · Includes thread tap and assembly tool
- · Fast repair option without costly warehousing of components
- •In durable plastic storage case

M10 x 1.25 x 125 mm





			9	
150.5050	9 pcs	THREADfix repair set M10 x 1.25 for glow plugs	630	

5

1

2

3

4

6

7

8

10

9

11

12 13

14

15

16 17

18

20

19

21

22

23

24



### consists of

		9	
150.5051	Threaded drill with guide pin,M10x1,25	24	
150.5052	Threaded drill with guide pin,M12x1,25	25	
150.5053	Reamer with guide pin f.150.5050	25	
150.5054	Screw f.bushes,150.5050,L=84m- m,M10x1.25	183	
150.5056	Threaded bush + collar L=12m- m,IG=M10x1.25/AG=M12x1.25, pack of 5	20	

### THREADfix repair set M12 x 1.25 for glow and spark plugs

- •Unique assortment for the repair of worn or damaged threads
- Ideal for spark plugs and glow plugs
- ·Simple handling and correct repair
- Provides an entirely firm and gastight seat of the inserts
   Extremely thin walled inserts with rustproofing protection
- •Includes thread tap and assembly tool
  •Fast repair option without costly warehousing of components
- In durable plastic storage case

M12 x 1.25 x 120 mm M12 x 1.25 x 130 mm M12 x 1.25 x 150 mm



			g	
150.5060	21 pcs	THREADfix repair set M12 x 1.25 for glow and spark plugs	920	

### consists of:

		g	
150.5061	Threaded drill with guide pin,M12x1,25	47	
150.5062	Threaded drill with guide pin,M14x1,25	53	
150.5063	Reamer with guide pin f.150.5060	52	
150.5064	Screw f.bushes, I=89mm,M12x- 1,25,GL=108mm	230	
150.5068	Screw f.bushes, I=95mm,M12x- 1,25,GL=114mm	238	
150.5069	Screw f.bushes, I=103mm,M12x- 1,25,GL=122mm	246	
150.5077	Threaded bush + collar L=12m- m,IG=M12x1.25/AG=M14x1.25, pack of 5	20	
150.5078	Threaded bush + collar L=19m- m,IG=M12x1.25/AG=M14x1.25, pack of 5	20	
150.5079	Threaded bush + collar L=26m- m,IG=M12x1.25/AG=M14x1.25, pack of 5	20	

# Stainless steel repair set M8 x 1,00 for glow plugs

- •Unique assortment for the repair of worn or damaged threads
- · Ideal for glow plugs
- •Simple handling and correct repair
- · Provides an entirely firm and gastight seat of the inserts
- · Extremely thin walled inserts made from stainless steel
- · Includes thread tap and assembly tool
- · Fast repair option without costly warehousing of components
- · In durable steel storage case



			g	
150.6030	24 pcs	Stainless steel repair set M8 x 1,00 for glow plugs	268	

### consists of

		g	
150.6031	Thread insert M8x1,0, 11mm, pack of 10	120	
150.6032	Twist drill, M8, Ø 8,3mm	34	
150.6033	Spare threaded tap for M8x1,0 tap adaptor	36	
150.6034	Mounting tool M8	48	
150.6025	Insertion pin breaker M7/M8	16	

### Stainless steel thread repair set M8 x 1,25 x 10,8 mm

- Assortment of for repairing thread damaged or worn threads indispensably use of materials with light stability e.g. aluminum alloy or magnesium alloy
- · Ideally for the mechanical engineering, vehicle technology, electro and medical technology
- Resistant to corrosion effects and temperature resistant thread uses
- Includes thread tap and assembly tool
   Fast repair option without costly warehousing of components
- ·Special stainless steel
- •In durable steel storage case



			g	
150.6040	24 pcs	Stainless steel thread repair set M8 x 1,25 x 10,8 mm	277	

### consists of:

		g	
150.6041	Thread insert M8x1,25, 10,8mm, pack of 10	26	
150.6032	Twist drill, M8, Ø 8,3mm	34	
150.6043	Spare threaded tap for M8x1,25 tap adaptor	36	
150.6034	Mounting tool M8	48	
150.6025	Insertion pin breaker M7/M8	16	

# Stainless steel repair set M10 x 1.0 for glow plugs

- •Unique assortment for the repair of worn or damaged threads Ideal for glow plugs
- Simple handling and correct repair
- · Provides an entirely firm and gastight seat of the inserts • Extremely thin walled inserts made from stainless steel
- Includes thread tap and assembly tool
   Fast repair option without costly warehousing of components
- In durable steel storage case



			g	
150.6060	19 pcs	Stainless steel repair set M10 x 1.0 for glow plugs	318	

### consists of:

		9	
150.6061	Thread insert M10x1,0, 14mm, pack of 5	47	
150.6062	Twist drill, M10x, Ø 10,3mm	58	
150.6063	Spare threaded tap for M10x1,0 tap adaptor	33	
150.6064	Mounting tool M10x1,0	62	
150.6065	Insertion pin breaker M10	26	

### Stainless steel repair set M10 x 1.25 for glow plugs

- Unique assortment for the repair of worn or damaged threads
- Ideal for glow plugsSimple handling and correct repair
- Provides an entirely firm and gastight seat of the inserts
   Extremely thin walled inserts made from stainless steel
- · Includes thread tap and assembly tool
- Fast repair option without costly warehousing of components
- In durable steel storage case



			g	
150.6070	19 pcs	Stainless steel repair set M10 x 1.25 for glow plugs	328	

### consists of:

		9	
150.6071	Thread insert M10x1,25, 13,8mm, pack of 5	62	
150.6062	Twist drill, M10x, Ø 10,3mm	58	
150.6073	Spare threaded tap for M10x1,25 tap adaptor	33	
150.6064	Mounting tool M10x1,0	62	
150.6065	Insertion pin breaker M10	26	

### Stainless steel repair set M12 x 1.25 for glow plugs

- Unique assortment for the repair of worn or damaged threads
- Ideal for spark plugs and glow plugsSimple handling and correct repair
- Provides an entirely firm and gastight seat of the inserts
- Extremely thin walled inserts made from stainless steel Includes thread tap and assembly tool
- Fast repair option without costly warehousing of components
- In durable steel storage case



			g	
150.6110	14 pcs	Stainless steel repair set M12 x 1.25 for glow plugs	453	

### consists of

CONSISTS	VII		
		g	
150.6111	Thread insert M12x1,25, 16,8mm, pack of 5	85	
150.6102	Twist drill, M12, Ø 12,3mm	84	
150.6113	Spare threaded tap for M12x1,25 tap adaptor	67	
150.6104	Mounting tool M12	104	
150.6105	Insertion pin breaker M12	46	

# Stainless steel repair set M5 - M12 for glow plugs

- Unique assortment for the repair of worn or damaged threads
- · Ideal for spark plugs and glow plugs
- •Simple handling and correct repair •Provides an entirely firm and gastight seat of the inserts
- Extremely thin walled inserts made from stainless steel Includes thread tap and assembly tool
- Fast repair option without costly warehousing of components
- In durable steel storage case



			kg	
150.6150	130 pcs	Stainless steel repair set M5 - M12 for glow plugs	2,05	

consists of:					
		g			
150.6001	Thread insert M5x0,8, 6,7mm, pack of 10	14			
150.6002	Twist drill, M5, Ø 5,2mm	9			
150.6003	Spare threaded tap for M5x0,8 tap adaptor	12			
150.6004	Mounting tool M5	20			
150.6005	Insertion pin breaker M5	9			
150.6011	150.6011 Thread insert M6x1,0, 8mm, pack of 10				
150.6012	Twist drill, M6, Ø 6,3mm	17			
150.6013	Spare threaded tap for M6x1,0 tap adaptor	21			
150.6014	Mounting tool M6	24			
150.6015	Insertion pin breaker M6	10			
150.6025	Insertion pin breaker M7/M8	16			
150.6032	Twist drill, M8, Ø 8,3mm	34			
150.6034	Mounting tool M8	48			
150.6041	Thread insert M8x1,25, 10,8mm, pack of 10	26			
150.6043	Spare threaded tap for M8x1,25 tap adaptor	36			
150.6064	Mounting tool M10x1,0	62			
150.6065	Insertion pin breaker M10	26			
150.6081	Thread insert M10x1,5, 13,5mm, pack of 5	24			
150.6082	Twist drill, M10, Ø 10,4mm	61			
150.6083	Spare threaded tap for M10x1,5 tap adaptor	41			
150.6104	Mounting tool M12	104			
150.6105	Insertion pin breaker M12	46			
150.6122	Twist drill, M12, Ø 12,4mm	88			
150.6123	Spare threaded tap for M12x1,5 tap adaptor	67			
150.6131	Thread insert M12x1,75, 16,3mm, pack of 5	33			

# Stainless steel thread repair set M6 - M10

- Assortment of for repairing thread damaged or worn threads indispensably use of materials with light stability e.g. aluminum alloy or magnesium alloy
- Ideally for the mechanical engineering, vehicle technology, electro and medical technology
- Resistant to corrosion effects and temperature resistant thread uses
- Includes thread tap and assembly tool
   Fast repair option without costly warehousing of components
- Special stainless steel
- In durable steel storage case



			kg	
150.6155	87 pcs	Stainless steel thread repair set M6 - M10	1,53	

### consists of:

		g	
150.6011	Thread insert M6x1,0, 8mm, pack of 10	17	
150.6012	Twist drill, M6, Ø 6,3mm	17	
150.6013	Spare threaded tap for M6x1,0 tap adaptor	21	
150.6014	Mounting tool M6	24	
150.6015	Insertion pin breaker M6	10	
150.6025	Insertion pin breaker M7/M8	16	
150.6032	Twist drill, M8, Ø 8,3mm	34	
150.6034	Mounting tool M8	48	
150.6041	Thread insert M8x1,25, 10,8mm, pack of 10	26	
150.6043	Spare threaded tap for M8x1,25 tap adaptor	36	
150.6064	Mounting tool M10x1,0	62	
150.6065	Insertion pin breaker M10	26	
150.6081	Thread insert M10x1,5, 13,5mm, pack of 5	24	
150.6082	Twist drill, M10, Ø 10,4mm	61	
150.6083	Spare threaded tap for M10x1,5 tap adaptor	41	

### Stainless steel thread repair set M6 - M14

- · Assortment of for repairing thread damaged or worn threads indispensably use of materials with light stability e.g. aluminum alloy or magnesium alloy
- Ideally for the mechanical engineering, vehicle technology, electro and medical technology
- Resistant to corrosion effects and temperature resistant thread uses
- · Includes thread tap and assembly tool
- Fast repair option without costly warehousing of components Special stainless steel
- In durable steel storage case



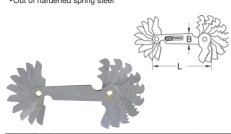
			kg	
150.6160	113 pcs	Stainless steel thread repair set M6 - M14	2,52	

### consists of:

		g	
150.6011	Thread insert M6x1,0, 8mm, pack of 10	17	
150.6012	Twist drill, M6, Ø 6,3mm	17	
150.6013	Spare threaded tap for M6x1,0 tap adaptor	21	
150.6014	Mounting tool M6	24	
150.6015	Insertion pin breaker M6	10	
150.6025	Insertion pin breaker M7/M8	16	
150.6032	Twist drill, M8, Ø 8,3mm	34	
150.6034	Mounting tool M8	48	
150.6041	Thread insert M8x1,25, 10,8mm, pack of 10	26	
150.6043	Spare threaded tap for M8x1,25 tap adaptor	36	
150.6064	Mounting tool M10x1,0	62	
150.6065	Insertion pin breaker M10	26	
150.6081	Thread insert M10x1,5, 13,5mm, pack of 5	24	
150.6082	Twist drill, M10, Ø 10,4mm	61	
150.6083	Spare threaded tap for M10x1,5 tap adaptor	41	
150.6104	Mounting tool M12	104	
150.6105	Insertion pin breaker M12	46	
150.6122	Twist drill, M12, Ø 12,4mm	88	
150.6131	Thread insert M12x1,75, 16,3mm, pack of 5	33	
150.6133	Spare threaded tap for M12x1,75 tap adaptor	68	
150.6141	Thread insert M14x1,25, 16,4mm, pack of 5	16	
150.6142	Thread insert M14x1,25, 12,4mm, pack of 5	12	
150.6143	Thread insert M14x1,25, 8,4mm, pack of 5	7	
150.6144	Threaded tap/Aufweiter M14x1,25	72	
150.6145	Mounting tool M14x1,25	80	

# **THREAD GAUGES**

- For controlling and increasing the interior thread and outside thread
- Imperial sizes
- Cylindrical tapered
- Leaves fan shaped arrangement
   Leaves individually marked with size
- Out of hardened spring steel



	Tooth pitc	n for thread size	B mm	L mm	9	
301.0090	22	4-4,5-5-6-7-8-9-10-11-12- 13-14-16-18 20-22-24-32- 40-48-56-64 speed	12,2	66,5	40	

### Thread gauge

- For controlling and increasing the interior thread and outside thread
  •Metric sizes

- Cylindrical tapered
   Leaves fan shaped arrangement
- · Leaves individually marked with size
- ·Out of hardened spring steel



	Tooth pitcl	for thread size	B mm	L mm	g
301.0095	20	0,40-0,45-0,50-0,60-0,70- 0,75-0,80-1,00-1,25-1,50- 1,75-2,00-2,50-3,00-3,50- 4,00-4,50-5,00-5,50- 6,00mm	12,2	66,5	40

### **TEST DEVICE**

### Glow plug tester

- •Quick identification of defective glow plugs independent of the voltage
- Testing is carried out when installed, no need to remove the glow plugs
  •For 12.0 V glow plugs in diesel engines
  •With integrated LED display for the state of the glow plugs
  •Automatic switch off

- Voltage supply from 12.0 V starter battery on the vehicle
   1280.0 mm cable length with crocodile clips
   300.0 mm cable length with test probe
- In a practical storage case

**Application range:** All vehicles with diesel engines with 12.0 V glow plugs





Length mm		Width mm	Height mm	g	
550.1401	135,0	80,0	35,0	340	

3

2

1

4

5

7

6

8

9

10

12

11

13

14

15

16

17

18 19

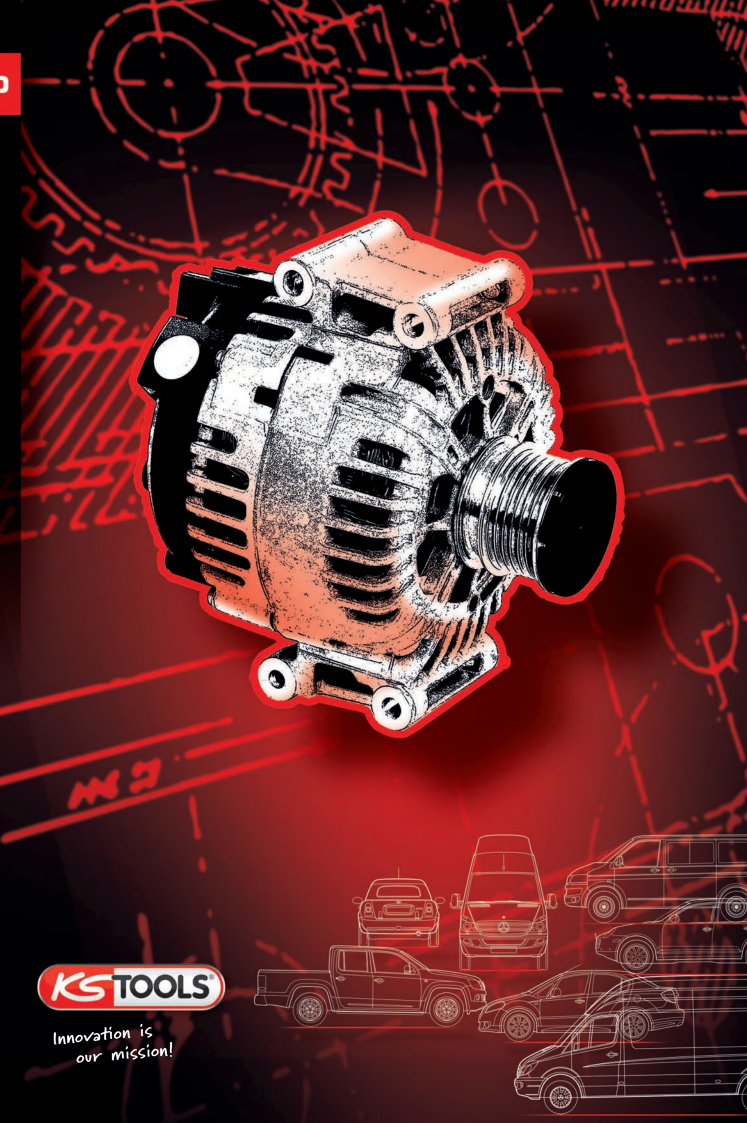
20

21

22

23

24



	FROM PAGE
TENSION PULLEY WRENCH V/V RIBBED BELTS	282
V-RIBBED BELT TOOLS	284
ELASTIC BELT TOOL	284
COUNTER HOLD TOOL	284
VISCO FAN TOOL	286
SLOGGING SPANNER	287
ALTERNATOR WRENCH	287
FREE-RUNNING BELT DISC TOOL	287
BELT TENSION CHECKER	289
PULLING TOOL	289
STETHOSCOPE	290

i

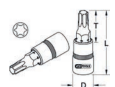


### TENSION PULLEY WRENCH V/V RIBBED BELTS

### Bit socket for Torx screws

- suitable for assembly and disassembly of the fan belt
- · For operating the tension pulley securing screws
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- with press-fitted nickel-plated bit
- · For manual operation
- Matt finish
- · Chrome vanadium







		D mm	L mm	T mm	g	
911.1361	T20	22,0	55,0	17,0	70	
911.1362	T25	22,0	55,0	17,0	700	
911.1363	T27	22,0	55,0	17,0	710	
911.1364	T30	22,0	55,0	17,0	710	
911.1365	T40	22,0	55,0	17,0	730	
911.1366	T45	22,0	55,0	17,0	90	
911.1367	T50	22,0	55,0	17,0	90	
911.1368	T55	22,0	55,0	17,0	770	
911.1369	T60	22,0	55,0	17,0	90	

# V-belt and tooth belt wrenches

- •12 point
- · For loosening the automatic clamping device
- Problem free changing of the belt
  Saves the cooling unit service on VAG
- •For hard to reach places
- ·With plastic-coated handle
- ·Chrome vanadium

Application range:Audi A4, Volkswagen Passat > 97 with TDI or pump injector engines **Opel**, DOHC 4- / 6 cylinder (e.g., Astra F with cooling), **Saab** V6 engines, **Mitsubish**i





	mm	Length mm	g
150.1206	10	460,0	320
150.1207	11	460,0	320
150.1208	12	460,0	320
150.1201	13	460,0	320
150.1209	14	460,0	320
150.1202	15	460,0	320
150.1203	16	460,0	320
150.1204	17	460,0	320
150.1213	18	460,0	320
150.1205	19	460,0	320

### Universal wedge and timing belt wrench set

- For loosening the automatic clamping device Problem free changing of the belt
- ·Saves the cooling unit service on VAG
- · For hard to reach places
- ·With plastic-coated handle · Chrome vanadium

**Application range: Audi** A4, **Volkswagen** Passat after 97 with TDI or Pump-Nozzle Engine **Opel** DOHC 4- / 6-Cylinder (e.g. Astra F with air conditioning), Saab V6-Engines, Mit-





		kg		
150.1200	5 pcs	Universal wedge and timing belt wrench set	2,18	

### consists of:

		9	
150.1201	V-belt+tooth belt wrench, 13mm, L=460mm	320	
150.1202	V-belt+tooth belt wrench, 15mm, L=460mm	320	
150.1203	V-belt+tooth belt wrench, 16mm, L=460mm	320	
150.1204	V-belt+tooth belt wrench, 17mm, L=460mm	320	
150.1205	V-belt+tooth belt wrench, 19mm, L=460mm	320	

### Universal V-belt and tooth belt wrenches

- Torx-F-Profile
- For loosening the automatic clamping device
- Problem free changing of the beltFor hard to reach places
- ·With plastic-coated handle · Chrome vanadium





		Length mm	g	
150.1214	E8	460,0	320	
150.1216	E10	460,0	320	
150.1217	E12	460,0	320	
150.1218	E14	460,0	320	
150.1219	E16	460,0	320	
150.1221	E18	460,0	320	
150.1222	E20	460,0	320	
150.1223	E22	460,0	320	

### V-belt and toothed belt wrench for VAG

- For loosening the automatic clamping device
- Problem free changing of the beltFor hard to reach places
- With plastic-coated handle
   Chrome vanadium

Application range:Audi, Seat, Škoda and Volkswagen with 2.0 TDl and 1.4 TSl engines Volkswagen Beetle (2011-2013), Eos (2007-2013), Golf (2003-2008), Golf (>2008), Golf Estate (2007-2009), Golf Cools (2004), Golf (2006), Golf (2006), Golf Plus (2007-2009), Golf Plus (2009), Golf Plus (2009), Golf Plus (2009), Golf Plus (2009), Golf VI Cabrio (>2011), Jetta (2005-2011), Jetta (>2011), Scirocco (>2008); Passat (2005-2011), Passat (>2011), Tiguan (2010-2013), Polo (>2009), Touran (2007-2013), Audi A1 (2010-2013), Škoda Octavia (>2004), Yeti (2010-2013), Scirocca (AVI), CAVIA (AVIA (AVIA)), CAVIA (2010-2013), Scirocca (AVIA), CAVIA (AVIA), CAVIA (2010-2013), Scirocca (2010engine code: CAVD, CAXA, CAVB, CAVC



	mm	Length mm	9	
400.4300	16	380,0	501	

### V belt tension wrench for Ford

- ·ideally suited for operating the belt tensioning device
- Problem free changing of the belt
- For hard to reach places
- Internal square drive adaptor
- Phosphate finish
- Chrome vanadium

Application range: Ford Duratorq 2.0 / 2.2 TDDi and TDCi (engine code: D5BA, D6BA, HJBA, HJBC, FMBA, N7BA, QJBB, QJBA)



	Length mm	g	
405.0090	470,0	150	

### V belt wrench Torx T45 for Renault

- •suitable for assembly and disassembly of the fan belt •necessary to relieve the automatic tension pulley for pulling the fan belt
- · For hard to reach places
- ·With plastic-coated handle
- · Chrome vanadium

Application range: Renault 2.2 L Diesel engines (G8T), e.g. Safrane, Laguna, Espace etc.





### consists of:

		g	
150.1227	Special wrench with 8.0 mm hexagonal drive, 450 mm	440	
150.1228	Bit with 8.0 mm hexagonal drive for Torx screws T45	20	

### V belt wrench Torx for VAG

- suitable for assembly and disassembly of the fan belt
- $\bullet$  necessary to relieve the automatic tension pulley for pulling the fan belt
- ·For hard to reach places
- ·With plastic-coated handle
- Chrome vanadium

Application range: Audi and Volkswagen 2.7 and 3.0 V6 TDI diesel engines, e.g. **Audi** A5, A6, A8, Q5, Q7, **Volkswagen** Phaeton and Touareg



			g	
150.1229	2 pcs	V belt wrench Torx for VAG	470	

### consists of:

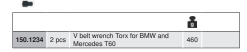
		g	
150.1227	Special wrench with 8.0 mm hexagonal drive, 450 mm	440	
150.1233	Bit with 8.0 mm hexagonal drive for Torx screws T60, 50mm long	20	

### V belt wrench Torx for BMW and Mercedes T60

- •suitable for assembly and disassembly of the fan belt
- •necessary to relieve the automatic tension pulley for pulling the fan belt
- · For hard to reach places
- With plastic-coated handle
- ·Chrome vanadium

Application range: BMW 5 series (E60) 2.0 L petrol engine M54 and Mercedes C class (W203, W204) 1.8 L petrol engine M271 etc.





# consists of:

		g	
150.1227	Special wrench with 8.0 mm hexagonal drive, 450 mm	440	
150.1236	Bit with 8.0 mm hexagonal drive for Torx screws T60, 22mm long	20	

# V wedge assembly lever for Mercedes

- •suitable for assembly and disassembly of the fan belt
- Required to operate the automatic pulley
- ·For hard to reach places
- Bronzed bolts
- · Chrome vanadium

Application range: Mercedes Type 168, 169 (A class) and Type 245 (B class)



		\$200AD		
	Ø mm	Length mm	9	
150.1238	15,0	610,0	620	

### V belt tension wrench for Mercedes

- •suitable for assembly and disassembly of the fan belt
- Required to pull back the automatic tension pulley and to relax the V wedge
- For hard to reach places
- · Special tool steel

**Application range: Mercedes** Transporter 208 D and 410 D range (engine code: OM601 and OM602), also for **Mercedes** passenger cars with hydraulic pump for the new regulations



		g	
150.1239	V belt tension wrench for Mercedes	60	

### V belt tension lever for VAG

- •suitable for assembly and disassembly of the fan belt
- Required to release the automatic pulley
- Universal usage thanks to the attachable head piece
- ·For hard to reach places
- ·Chrome vanadium





	Length mm	9	
150.1237	450,0	700	

### V-ribbed belt wrench set for Mini

- suitable for installation and removal of the V-ribbed belt •required to relieve the automatic tension pulley and the
- V-ribbed belt
- •12 point
- •For hard to reach places
- ·With plastic-coated handle
- Chrome vanadium

Application range: Mini (R56 / R57), Coupé ((R58), Roadster (R59), Clubman (R55), Countryman (R60), Paceman (R61) and Clubvan (R55) >2007, (engine code: N12, N14, N16, N18)





			9	
150.3340	2 pcs	V-ribbed belt wrench set for Mini	890	

		g	
150.3341	1/2" V-ribbed belt wrench, 21 mm	451	
150.3342	1/2" V-ribbed belt wrench, 30 mm	439	

### Engine Timing Tool Set for BMW / Mini

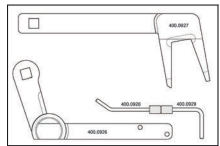
- · For the professional engine repair

  - For locking the cam shaftFor changing the timing chain
  - Very high degree of accuracy
- •In durable steel storage case

**Application range: BMW Mini** One, Cooper, Cooper S with 1.6 petrol engines (engine code: W10816AA / W10816BA / W11816AA)







			kg	
400.0925	4 pcs	Engine Timing Tool Set for BMW / Mini	2,03	

### consists of:

		9	
400.0926	Serpentine belt tensioner	435	
400.0927	Camshaft pulley loosening tools	400	
400.0928	Tensioning locking pin, Ø 4 mm	15	
400.0929	Locking pin, Ø 4,5 mm	18	

# Vibration damper clamps for Mercedes

- •suitable for mounting and dismounting the V-ribbed belt
- · Quick, problem-free and correct changing of the belt
- No damage to the pulley wheel and the belt
- for vehicles with air conditioning and start-stop function
- Minimal force required
- Special tool steel

**Application range: Mercedes** A-Class (W169) 2004 - 2012, B-Class (W245) 2005 - 2011



	Length mm	Width mm	Height mm	g	
150.3345	182,0	40,0	20,0	360	

3

2

1

4

5

6

7

8

9

10

12

11

13

15

14

16

17

18

19

20

21

22

23

24



### V-RIBBED BELT TOOLS

### V-ribbed belt tool

- Suitable for the assembly and disassembly of the elastic V
- · Quick, problem-free and correct changing of the belt
- •No damage to the pulley wheel and the belt
- · Minimal force required





		9	
150.3305	V-ribbed belt tool	187	

### V-ribbed belt mounting aid

- •ideal aid for the assembly of V-ribbed belts
- •Quick, problem-free and correct changing of the belt
- •No damage to the pulley wheel and the belt
- •Minimal force required
- ·with magnet for better hold



		9	
150.3344	V-ribbed belt mounting aid	20	

# V-ribbed belt assembly aid for BMW / Mini

- •suitable for assembling the V-ribbed belt
- Quick, problem-free and correct changing of the belt
- No damage to the pulley wheel and the belt Minimal force required
- With knurled knob
- · Chrome vanadium
- Application range: BMW with N62 engines and Mini with





		g	
150.3343	V-ribbed belt assembly aid for BMW / Mini	90	

### **ELASTIC BELT TOOL**

### Elastic strap and serpentine belt tool set

- •Suitable for the assembly and disassembly of the elastic V ribbed discs
- · Also suitable use with double ribbed discs
- Quick, problem-free and correct changing of the belt
- No damage to the pulley wheel and the belt
- Minimal force required
- · Large working range thanks to various assembly and disassembly tools
- In durable plastic storage case





			kg	
150.3180	11 pcs	Elastic strap and serpentine belt tool set	2,24	

### consists of:

		9	
150.3181	Engine turning adaptor	441	
150.3182	Adaptor f. water pump, Ford/Volvo	370	
150.3183	Adaptor f. Crankshaft Pulley	75	
150.3184	Belt attachmenttool type 1	225	
150.3185	Belt attachmenttool type 2	100	
150.3186	Spacer screw, 65mm	250	
150.3187	Spacer screw, 40mm	15	
150.3188	Spacer screw, 25mm	12	
150.3189	Belt attachmenttool type3	23	
150.3198	Belt stretcher	230	
150.3199	Cover	210	

# COUNTER HOLD TOOL

### Universal counter holder for V ribbed belt discs

- •With strong belt that has an adjustable flexible diameter
- · For securing belt discs
- · Ideal for water pumps, alternators, drive pulleys for pumps, fans etc.
- Can be used for discs with a diameter 50.00-200.00 mm



	Length mm	Replacement belt	g	
150.3152	360,0	150.3153	506	

### Universal counter holder for V ribbed discs

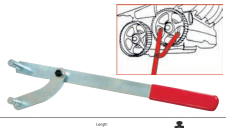
- · With strong belt that has an adjustable flexible diameter
- •5.0 mm groove spacing •For securing toothed-belt discs
- · Ideal for water pumps, alternators, drive pulleys for pumps, fans etc.
- Can be used for discs with a diameter 50.00-200.00 mm



		L mm	Replacement belt	9	
150.31	50	360,0	150.3151	542	

### Pulley wheel counter hold wrench

- Suitable for counter holding the timing belt wheel on the cam shaft
- · Hole distance can be varied
- Adjustable, universal usage
- With plastic-coated handle
- Chrome vanadium



	Length mm	9	
400.9007	410,0	525	
400.9007	410,0	_	

### Universal timing gear holder set

- Ideally suited to almost all vehicle types
- Universally used tool for locking, turning and securing locked pulley wheels
- The overall length of 520 mm guarantees an optimal lever for loosening the timing belts reinforcement screws
  • Stepless adjustment of Ø 40 - 220 mm - pin height: 35 mm
- Includes 4 pairs of screw on plugs
  With plastic-coated handle
- ·Special tool steel





COHSISIS	oi.		
		kg	
150.3001	Adjustable lever f.150.3000, 520 mm	1,12	
150.3002	Locking pin f.150.3000, 2 pcs, 6-10 mm	0,10	
150.3003	Locking pin f.150.3000, 2 pcs, 8-11 mm	0,05	
150.3004	Locking pin f.150.3000, 2 pcs, 10-12 mm	0,04	
150.3005	Locking pin f.150.3000, 2 pcs, 11-16 mm	0,04	
150.3006	Knurled nut f.locking pin,150.3000, 2 pcs	0,02	

# Universal locking tool / counter tool for crank shaft

- · Ideally suited to almost all vehicle types
- For working areas with gear diameters 45 190 mm
  With quick adjustment for setting the working area
- •Universally used tool for locking, turning and securing locked pulley wheels
- · Allows the crank shaft drive wheels to turn or for releasing the
- securing screws on the pulley wheel
  •Ideal leverage thanks to 390 mm total length
- Very narrow tool for maximum accessQuick and easy usage
- Maximum holding force
- ·With plastic-coated handle
- ·Special tool steel





	Ø mm	Length mm	9	
150.2990	45-190	390,0	500	

### Belt disc counter hold tool for Mercedes

- Damage-free and secure counter holding of the belt disc
- Long lever
- With hanging hole
- Chrome vanadium

Application range: Mercedes engines 602, 603, 604, 605, 606



	Length mm	g	
150.1252	350,0	440	

### Belt disc counter hold tool set for Mercedes

- For counter holding the crank shaft belt drive when releasing or tightening the crank shaft central screw
- Required when changing the belt disc or repairing the engine
- Special tool steel

**Application range: Mercedes** engines, e.g. M112, M113 and OM 642 etc.



			kg	
150.3310	7 pcs	Belt disc counter hold tool set for Mercedes	2,24	

### consists of:

	Х		9
150.3311	1	Perforated disc	1219
150.3312	3	Bolts, Ø 15 mm	126
150.3313	3	Bolts, Ø 20 mm	215

### 7-piece Flywheel Holder Set for BMW

- •for locking the flywheel when loosening or tightening the central screw on the pulley
  • Required for the removal and installation of disc flywheels,
- clutch pressure plates and belt pulleys
- ·Sturdy design
- •In durable plastic storage case

Application range: BMW 1 series 116i, 118i, 120i, 128i, 130i, 135i, 135is, 118d, 120d, 123d (E81, E82, E87, E88), 3er 316i, 318i, 318ti, 320i, 320Si, 323i, 325i, 325xi, 328i, 328xi, 330i, 330xi, 335i, 335xi, 318d, 320d, 320td, 325d, 330d, 330xd, 335d (E46, E90, E91, E92, E93), 5er 20i, 523i, 525i, 525xi, 530i, 530xi, 535xi, 520d, 525xd, 530d, 530xd, 530xd, 535d, (E60, E61), 6er 630i, 635d (E63, E64), 7er 730i, 730d, 740d, (E38, E65, E66), X3-2.0i, X3-2.0d, X3-3.0d, X5-3.0D, 7404, (E35, E95, E96), A3-2.01, A3-2.04, A3-3.04, A5-3.04, A5-3.04, A5-3.05, X6-3.5D, X6-3.5d(E53, E70, E83), Z4-2.0i, Z4-2.5i, Z4-3.0i (E85, E86) and **Mini** One (R50) / (engine code: M47T2 / M47TU / M57T2 / M57TU / M67 / N43 / N45 / N45T / N46 / N46T / N47 / N478 / N51 / N52 / N53, N54, W17)



			9	
150.3325	7 pcs	7-piece Flywheel Holder Set for BMW	933	

### consists of:

		g	
150.3326	Parting-off holder with screw	251	
150.3327	Primary body	416	
150.3328	Adapter for E65 / E67 with screw	22	
150.3329	Adapter for E46 / M47TU with screw	245	



### Holding key for water pump pulleys for VAG

- ·Ideal for locking and releasing during assembly and disas-
- sembly of water pump belt pulleys
   Easy to remove fixed screws
- Internal square drive allows for lengthening possibilities
- · Chrome vanadium







	Length mm	9	
150.3026	250.0	490	

### pulley wrench

- Enables the safe locking of belt pulleys
- For easy releasing of secured screws for deep-drawn water pumps on air-conditioned engines
- · Plastic coated handle
- Chrome vanadium





	Length mm	9	
150.3028	300,0	560	

### Belt disc counter hold wrench for VAG

- •Simple assembly and disassembly of the crank shaft belt disc and the crank shaft toothed-belt wheel
- · Versitile usage
- Long lever With plastic-coated handle
- Chrome vanadium

Application range: Audi A2, A4, A6, Seat, Škoda, Volkswagen Lupo, Polo, Golf 4, Bora, Passat, Beetle, Sharan etc. engine code: AGP, AGR, AMF, AJM, ATJ, AEE, AEX, APE, AEH, AKL, APF, AWH, ALN, ANA, ARM, AUA, ADX, AEA, AFH, AFK, AHW etc.





	Length mm	kg	
150.1244	687,0	2,06	

### Universal belt pulley rotary lever

- · Universal adjustable lever
- For the spinning of the endine by means of the belt pulley
   With plastic-coated handle
- Chrome vanadium





	Length mm	g	
150.3029	325,0	650	

3

2

1

4

5 6

7

8 9

10

12

11

13

14

15 16

17

18

19

20

21

22

23

24



### **VISCO FAN TOOL**

### Universal Visco ventilator wrench

- For removing the hubs and bleeding with viscous couplings
- Especially slim design
- · Enables easy access
- With PVC dipped handle
- ·Special tool steel





	Ä	Suitable for	g	
150.3022	32	for clamping the viscous coupling drive shaft on BMW, Ford	300	
150.3027	36	For counter holding the Visco coupling drive shaft BMW, Ford, GM	340	
150.3023	41	for twisting the water pump on Opel and GM	422	
150.3024	46	for twisting the water pump on Opel and GM	405	

### Fan hub wrench for Ford

- For the professional engine repair
- •Simple assembly and disassembly of the Visco coupling rotor •Makes it possible to secure the pulley wheel of the water
- pump and at the same time release the heating filter ·Special tool steel
- Very high degree of accuracy

Application range:Ford Transit (2001 - 2006)



Pin key mm	
400.9014 69,0	33

### Visco ventilator wrench

- $\bullet \mbox{For removing the hubs}$  and bleeding with viscous couplings
- Especially slim designEnables easy access
- With hanging hole
- Special tool steel

Application range: Mercedes engines M103 (6 cylinder), M104 (6 cylinder 4 valve), M119 (8 cylinder 4 valve), M120 (12 cylinder 4 valve)





	mm	Length mm	g	
150.3301	65	400,0	472	

### Visco ventilator wrench

- For removing the hubs and bleeding with viscous couplings
- Especially slim designEnables easy access
- specially bent ·With hanging hole
- Special tool steel

Application range: Mercedes (engine: M 111.979, 112, 113,





		Length mm	g	
150.3008	Visco ventilator wrench	410,0	370	

### Holding wrench for Visco ventilator

- For counter holding the ventilation valve when disassembling
- the Visco ventilator
- · Especially slim design
- •Enables easy access
  •Special tool steel

Application range: BMW engine M10, M20, M21, M30, M50, M51, M52, M52TU, M54, M56, M70, M73, S14 and S38





# Fan-hub wrench set for Land Rover

- For counter holding the Visco coupling drive shaft
- Makes it possible to secure the pulley wheel of the water pump and at the same time release the heating filter
- · Also suitable for the removal of the viscous connecting socket
- on the cooler ventilator
- ·Special tool steel

Application range:Land Rover Discovery II, Range Rover, Defender 1990-2006 with Td5 or V8 engines



			kg	
400.4175	2 pcs	Land Rover	1,80	

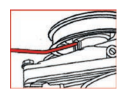
### consists of:

		kg	
400.0176	Holding wrench for Visco fan for Land Rover	1.05	
400.0177	Visco fan wrench 36.0 mm for Land Rover	14.78	

### Ventilator coupling counter hold for Mercedes

- · Ideally suited to securing the ventilator coupling
- Especially slim designEnables easy access
- •Especially curved for use •Special tool steel

Application range: Mercedes (engine: M 103, 104)





		Length mm	g	
150.3009	Ventilator coupling counter hold for Mercedes	300,0	105	

### Belt disc wrench for Mercedes 8.0 mm

- · Suitable for the installation and removal of the fan coupling and the belt disc
- Required when changing the water pump For hard to reach places
- With plastic-coated handle
- Chrome vanadium

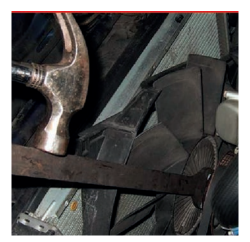
Application range: Mercedes engines M102, M103, OM601, OM602, OM603, OM605, OM606





# consists of:

		9	
150.1227	Special wrench with 8.0 mm hexagonal drive, 450 mm	440	
150.1307	Bit with 8.0 mm hexagonal drive for internal hexagonal screws 8.0 mm	20	



### Compressor belt disc wrench for Mercedes 10.0 mm

- Suitable for releasing the screws on the compressor belt disc
- •Required when changing the water pump •For hard to reach places
- ·With plastic-coated handle
- · Chrome vanadium

Application range: Mercedes engines M102, M103, OM601, OM602, OM603, OM605, OM606





### consists of:

	g	
Special wrench with 8.0 mm hexagonal drive, 450 mm	440	
Bit with 8.0 mm hexagonal drive for internal hexagonal screws 10.0 mm	20	

# Ventilator hub wrench set

- •For counter holding the Visco coupling drive shaft
  •Makes it possible to secure the pulley wheel of the water pump and at the same time release the heating filter
- · Also suitable for the removal of the viscous connecting socket on the cooler ventilator
- ·Special tool steel
- In durable plastic storage case





			kg	
150.3320	12 pcs	Ventilator hub wrench set	1,89	

### consists of:

		9	
150.3008	Visco ventilator wrench	370	
150.3009	Ventilator coupling counter hold for Mercedes	105	
150.3022	Universal Visco ventilator wrench, 32mm	300	
150.3024	Universal Visco ventilator wrench, 46mm	405	
150.3027	Universal Visco ventilator wrench, 36mm	340	
150.3301	Visco ventilator wrench	472	
150.3306	Holding wrench for Visco ventilator	330	
150.3321	Adaptor, short, Ø 20 mm	5	
150.3322	Adaptor, Ø 8 mm	22	
150.3323	Adaptor, Ø 10 mm	29	
150.3324	1/2" Holding wrench	635	
151.26025	Hexagon key wrench, phosphate finish, short, 2,5mm	10	

### **SLOGGING SPANNER**

# Hand impact wrench

- · Ideal for loosening extremely jammed screws
- Also usably to the tightening of screws and/or nuts
   Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- •Optimal 8:1 torque ratio
- •360° rotating head
- Impact screw can be combined with every 1/2" drive nut
- One component handle





- For the installation and extension of compensational corrugat-
- ed discs without extension of the struts
- For loosening of stuck stop screws
- Suitable for narrow spaces
   Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- Can be combined with every any 1/2" drive nut
   Optimal loosening moment through blow effect
- ·With hand protection grip
- · Special tool steel

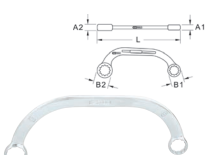


Length mm	kg
150.2090 1/2" 560,0	1,32

### ALTERNATOR WRENCH

### CHROMEplus® Starter and block spanner

- •FlankTraction profile
- Suitable for narrow spaces
- Mirror polished
- · Chrome vanadium



90	100						
	mm	A1 mm	A2 mm	B1 mm	B2 mm	L mm	g
518.0852	10x12	7,5	8,5	16,5	19,8	149,0	60
518.0853	11x13	7,5	8,5	16,8	19,8	149,0	98
518.0856	14x17	9,0	9,2	22,7	25,8	190,0	129
518.0857	16x18	9,5	10,2	25,5	28,5	194,0	171
518.0859	19x22	10,0	11,5	28,8	33,0	225,0	244

### CHROMEplus® half moon - and manifold spanner set

- FlankTraction profile
- Suitable for narrow spaces
- Mirror polished
- Chrome vanadium



			g	
518.0850	5 pcs	10x12 - 11x13 - 14x17 - 16x18 - 19x22 mm	890	

# Alternator tension wrench

- •Suitable for engines in which the V ribbed belt is only tensioned via the spring-loaded alternator
- With strengthened and ribbed pins to relax the V ribbed belt
- •Ribs prevent the pins from displacing from the bore holes of the alternator
- Special tool steel





	Pin key mm	g	
150.3037	157,0	440	

# FREE-RUNNING BELT DISC TOOL

### V-Ribbed Alternator combination key - internal hexagon

- For the assembly and disassembly of free-running belt discs when changing alternator or the belt disc

  Locking the alternator is done with the special bit
- Actuation of the screws is carried out with the union nut
   Also for checking screws
- •Allows for the releasing and securing of the central nut at the same time as counter holding the belt disc shaft
- Internal square drive to DIN 3120 / ISO 1174 with ball reception





	mm	Nut Ø mm	Tooth	Length mm	g	
150.3155	8,0	22,0	33	96,0	163	

287

3

2

1

4

5 6

7

8

9

10

12

11

13

15

14

16

17

18

19 20

21

22

23

24



### V-Ribbed Alternator combination key - internal hexagon

- For the assembly and disassembly of free-running belt discs
- when changing alternator or the belt disc

   Locking the alternator is done with the special bit
- · Actuation of the screws is carried out with the union nut
- · Also for checking screws
- · Allows for the releasing and securing of the central nut at the
- same time as counter holding the belt disc shaft Internal square drive to DIN 3120 / ISO 1174 with ball reception

### V-Ribbed Alternator combination key - XZN

22,0

• For the assembly and disassembly of free-running belt discs when changing alternator or the belt disc

33

9

163

- •Locking the alternator is done with the special bit •Actuation of the screws is carried out with the union nut
- · Also for checking screws

10,0

- Allows for the releasing and securing of the central nut at the same time as counter holding the belt disc shaft
  Internal square drive to DIN 3120 / ISO 1174 with ball
- reception

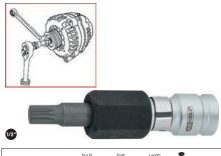


		Nut Ø mm	Tooth	Length mm	g	
150.3102	M10	19,5	33	115,0	170	

### V-Ribbed Alternator combination key - XZN

- For the assembly and disassembly of free-running belt discs when changing alternator or the belt disc

  • Locking the alternator is done with the special bit
- · Actuation of the screws is carried out with the union nut
- · Also for checking screws
- · Allows for the releasing and securing of the central nut at the
- same time as counter holding the belt disc shaft Internal square drive to DIN 3120 / ISO 1174 with ball reception



		Nut Ø mm	Tooth	Length mm	g	
150.3135	M10	28,0	33	96,0	300	

### V-Ribbed Alternator combination key - Torx

- For the assembly and disassembly of free-running belt discs when changing alternator or the belt disc

  Locking the alternator is done with the special bit
- ·Actuation of the screws is carried out with the union nut
- Also for checking screws
- · Allows for the releasing and securing of the central nut at the
- same time as counter holding the belt disc shaft Internal square drive to DIN 3120 / ISO 1174 with ball reception

Application range: BMW F20, Mercedes A class, C class, Renault 1.9 DTI







		Nut Ø mm	Tooth	Length mm	9	
150.3101	T50	19,5	33	115,0	170	



# V-Ribbed Alternator combination key - internal hexagon

- For the assembly and disassembly of free-running belt discs when changing alternator or the belt disc
- · Locking the alternator is done with the special bit
- Actuation of the screws is carried out with the union nut
- · Also for checking screws
- Allows for the releasing and securing of the central nut at the same time as counter holding the belt disc shaft
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception







	mm	Nut Ø mm	Tooth	Length mm	9	
150.3157	10.0	22.0	33	70.0	163	

### V-Ribbed Alternator combination key - internal hexagon

- For the assembly and disassembly of free-running belt discs when changing alternator or the belt disc

  Locking the alternator is done with the special bit
- · Actuation of the screws is carried out with the union nut
- · Also for checking screws
- · Allows for the releasing and securing of the central nut at the same time as counter holding the belt disc shaft Internal square drive to DIN 3120 / ISO 1174 with ball
- reception







	mm	mm	9	
150.3175	10,0	17,0	200	

### consists of:

		g	
150.3176	Union nut 17.00 mm	40	
150.3177	Union nut with 3 pins	120	
150.3201	Socket 10mm	40	

### V-Ribbed Alternator combination key set

- For the assembly and disassembly of free-running belt discs when changing alternator or the belt disc
- · Locking the alternator is done with the special bit
- · Actuation of the screws is carried out with the union nut
- Also for checking screws
- •Allows for the releasing and securing of the central nut at the same time as counter holding the belt disc shaft
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- · Suitable for a wide range of applications
- ·Saves the removal of additional parts, e.g. cooler





			9	
150.3200	5 pcs	V-Ribbed Alternator combination key set	310	

		9	
150.3110	10mm Spezial Bit spline XZN, M10, 75mm	60	
150.3112	10mm Spezial bit Torx, T50, 75mm	60	
150.3201	Socket 10mm	40	
150.3202	6 point adaptor Ø 19mm	110	
150.3203	Spline adaptor Ø 17mm	40	

#### V-Ribbed Alternator combination key set

- For the assembly and disassembly of free-running belt discs when changing alternator or the belt disc

  • Locking the alternator is done with the special bit
- · Actuation of the screws is carried out with the union nut
- · Also for checking screws
- · Allows for the releasing and securing of the central nut at the same time as counter holding the belt disc shaft Internal square drive to DIN 3120 / ISO 1174 with ball
- reception
- •Suitable for a wide range of applications
- ·Saves the removal of additional parts, e.g. cooler



			kg	
150.3100	13 pcs	V-Ribbed Alternator combination key set	0,99	

#### consists of:

		g	
150.3101	1/2" V-Ribbed Alternator combination key Torx, T50	170	
150.3102	1/2" V-Ribbed Alternator combination key XZN, M10, 115 mm	170	
150.3103	Spline pulley key, 15mm, 33 teeth, bored	50	
150.3104	Spline pulley key, 22mm, 33 teeth, bored	30	
150.3105	22mm Adaptor for belt pulley wrench L=30mm	70	
150.3106	17mm Special adaptor, 4 mm L=30mm	120	
150.3107	10mm Spezial hexagon bit, 8mm, 75mm	60	
150.3108	10mm Spezial hexagon bit, 10mm, 75mm	60	
150.3109	10mm Spezial Bit spline XZN, M8, 75mm	60	
150.3110	10mm Spezial Bit spline XZN, M10, 75mm	60	
150.3111	10mm Spezial bit Torx, T40, 75mm	60	
150.3112	10mm Spezial bit Torx, T50, 75mm	60	
918.1271	1/2" Bit adaptor socket, for bits 10mm	40	

## **BELT TENSION CHECKER**

#### Timing belt tensions test instrument

- For inspection of the timing post tensioning
- For the timing belt on the combustion engine
- · With mm scale
- •10N (~1kp corresponds a revolution)
- · Special tool steel

Application range: Can be used everywhere there is the technical data for the allowable through bend of the timing belt in mm in a certain power in N or kp revolutions



### Technical data:

in mm Measurement mode mechanical (spring) Adjusting nut revolution around 360° 1.0 Adjusting nut pitch: 1,0/10,0 mm

	Length mm		g	
150.3015	100,0	0,0-20,0 mm	260	

#### Electronic timing belt tension tester

- For testing the tension of toothed belts and V-ribbed belts
- •Measurement using the latest method = frequency measurement in Hertz
- With data log, setting values and correct position of the measuring sensor on the belt drive
- One man operation, easy to use
- •LED display and acoustic measuring signal •Automatic shutdown after 120 seconds
- In durable plastic storage case

Application range: Maintenance of vehicles, replacement of belts, suitable for passenger cars up to commercial vehicles



Working range:	
Cable length:	
	-

1,2 m

			kg	
150.3165	8 pcs	Electronic timing belt tension tester	1,13	

30-520 Hz

## **PULLING TOOL**

# Draw off lining

- •For drawing off the shoulder housings interior ring of light machines, motor parts and other machine parts
- Special tool steel



	Ø mm	L mm	max N·m	mm	mm	kg
670.0221	5-32	135	60	17	M14x1,5 x 130	1,40

## Universal camshaft solid wheel puller 2 arm

- Four special hooks for 5 and 6 armed spoked wheels
- Suitable for many VAG models
   Extremely robust spindle with inductively hardened thread · Special tool steel



•		-	
41			•
	_		
(III)	The same		P FR

]		A mm		max t	mm	mm	D mm	E	F mm	G mm	g	
	670.0211	130	44	2,5	M14x1,5 x 55	17	4	9	20	15	900	

#### Universal 2 arm puller

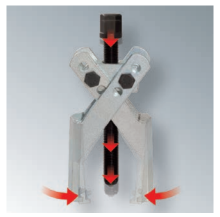
- · Legs are adjustable in the working depth
- •Automatic pressure on the legs •Extremely robust spindle with inductively hardened thread
- ·Special tool steel







A B mx   M mm m m m m m m m m m m m m m m m m											
<b>620.5202</b> 10- 140 85120 3,5 M14x1,5 x 17 3,5 5 10 31 0,90							D mm	E	F	G mm	kg
	620.5201	6-100	70/85	1,5	M10 x 105	12	2,5	4,5	8,5	23	0,40
620.5203 15- 140 125/155 4,5 M14x1,5 x 200 17 3,5 5 10 31 1,10						17	3,5	5	10	31	0,90
140 200	620.5203	15- 140	125/155	4,5	M14x1,5 x 200	17	3,5	5	10	31	1,10



# Universal 2 arm puller set with narrow legs

- · Legs are adjustable in the working depth
- · Ideal for confined spaces
- · Automatic pressure on the legs
- Extremely robust spindle with inductively hardened thread
- ·Special tool steel









		B	max t	mm	mm	D mm	E	F	G mm	kg
620.5301	6-100	70/85	1	M10 x 105	12	2,5	4,5	8,5	11	0,40
620.5302	15- 140	125/155	2	M14x1,5 x 200	17	3,5	5	11	12	1,00

3 4

1

2

5

7

6

8

9

10

12

11

13

14

15

16

17

19

18

20

21

22

23

24



#### Universal belt pulley puller 2 arm

- For grooved belt pulleys
- Draw off arms with locking device Clamping yoke compresses the legs firmly
- Prevents slipping
- · Less space requirement through compact method of building
- Suited for work on engines in the vehicle or removed
- · Special tool steel



	A mm	B mm	mm		D mm	E mm	F mm	G mm	kg	
150.3170	40-165	30	M12 x 75	17	10	9	18	35	1,60	

## Universal belt pulley puller 3 arm

- •For the damage free drawing off of pulley belts
- Universal suitable for several diameters and different hole divisions
- •Less space requirement through compact method of building •Suited for work on engines in the vehicle or removed
- ·Special tool steel



	A mm	B mm	mm	mm	D mm	E mm	F mm	G mm	9
150.3130	90	30	M16x1,5 x 75	24	10	6	11	12	900

## Universal belt pulley puller 3 arm

- •For the damage free drawing off of pulley belts
- · Universal suitable for several diameters and different hole
- •Less space requirement through compact method of building •Suited for work on engines in the vehicle or removed
- ·Special tool steel







## STETHOSCOPE

#### Mechanics stethoscope

- Very flexible
- •Serves the acoustic test and judgment of a component under
- · Quick and precise error detection from the sound
- ·With steel tip

#### Application range:

Engine: Valves, bearings, piston pins Alternator: Bearing sounds Differential: Barrel sounds

Bodywork: Creak and squeak sounds





	Length mm	g	
150.1645	1120,0	200	

## Mechanic's stethoscope, electronic

- Very flexible
- ·Serves the acoustic test and judgment of a component under load
- · Quick and precise error detection from the sound
- Includes 9V block battery
- · With steel tip

**Application range:** Engine: Valves, bearings, piston pins Alternator: Bearing sounds Differential: Barrel sounds

Bodywork: Creak and squeak sounds



	Cable length mm	Length mm	g	
150.1410	1160,0	190,0	100	

#### Electronic professional stethoscope

- For the professional defect diagnosis
- •Serves the acoustic test and judgment of a component under load
- · Delivers fast, absolutely clear and unambiguous test results over sounds
- · Contains 6 independent sensors that can mounted for exam-
- ple on the vehicle floor or in the engine compartment for ease •Simple coordination of the defect source through colour
- coded cable and colour table on the box In durable plastic storage case

# Application range:

Engine: Valves, baerings, piston pins Alternator: Bearing sounds Differential: Barrel sounds

Bodywork: Creak and squeak sounds





			kg	
150.1695	18 pcs	Electronic professional stethoscope	2,50	

### consists of:

		g	
150.1695-1	Headset	350	
150.1695-2	Amplifier	115	
150.1695-3	Hand held stethoscope	165	
150.1695-4	Velcro strap, 8 pcs	9	
150.1695-5	Sensor	10	
150.1695-6	Coulour coded cable, 6 pcs	755	

#### Ultrasound leak detector

- Acoustic locating of leaks on bodywork
- Receiver is passed externally along the bodywork
- · Simplifies cause investigation for wind noise and water leaks
- In a practical storage case

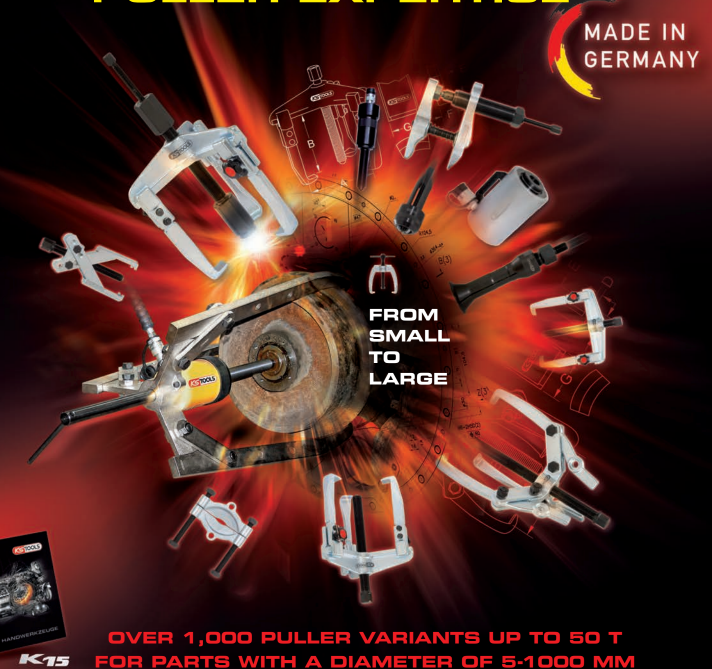




		g	
150.1690	Ultrasound leak detector	460	



THE ACCUMULATED
PULLER EXPERTISE





FROM PAGE	
294	VAG
308	ALFA ROMEO
312	BMW
319	CHRYSLER
320	CITROËN
325	FIAT
330	FORD
337	GM
339	HONDA
339	HYUNDAI
340	ISUZU
341	IVECO
341	JAGUAR
343	JEEP
344	KIA
344	LANCIA
346	LAND ROVER
349	MAZDA
350	MERCEDES
354	MINI
357	MITSUBISHI
357	NISSAN
359	OPEL
368	PSA
373	PORSCHE
373	RENAULT
378	ROVER
379	SAAB
382	SUBARU
382	VOLVO
384	UNIVERSAL COUNTER HOLD TOOL
385	VISCO FAN TOOL
386	TENSION PULLEY WRENCH V/V RIBBED BELTS
386	BELT TENSION CHECKER
387	UNIVERSAL

i



#### VAG

#### pulley wrench

- Enables the safe locking of belt pulleys
- For easy releasing of secured screws
- •for deep-drawn water pumps on air-conditioned engines
- · Plastic coated handle
- Chrome vanadium





	Length mm	9	
150.3028	300,0	560	

#### Belt disc counter hold wrench for VAG

- · Simple assembly and disassembly of the crank shaft belt disc and the crank shaft toothed-belt wheel
- Versitile usage
- Long leverWith plastic-coated handle
- ·Chrome vanadium

Application range: Audi A2, A4, A6, Seat, Škoda, Volkswagen Lupo, Polo, Golf 4, Bora, Passat, Beetle, Sharan etc. engine code: AGP, AGR, AMF, AJM, ATJ, AEE, AEX, APE, AEH, AKL, APF, AWH, ALN, ANA, ARM, AUA, ADX, AEA, AFH, AFK, AHW etc.





	Length mm	kg	
150.1244	687,0	2,06	

#### Pulley retaining wrench for VAG

- For the professional engine repair
- Simple assembly and disassembly of the crank shaft pulley wheel or vibration dampers
- Special profiles allows for counter holding when releasing or securing the crank shaft central screw
- Very high degree of accuracy

Application range: Volkswagen with 1.0 MPI / TSI, 1.2 TSI, 1.4 TFSI, 1.4 TDI



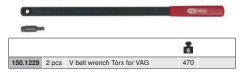
	Length mm	kg	
400.0048	735,0	2,22	

#### V belt wrench Torx for VAG

- •suitable for assembly and disassembly of the fan belt
- necessary to relieve the automatic tension pulley for pulling
- ·For hard to reach places
- ·With plastic-coated handle
- Chrome vanadium

Application range: Audi and Volkswagen 2.7 and 3.0 V6 TDI diesel engines, e.g. **Audi** A5, A6, A8, Q5, Q7, **Volkswagen** Phaeton and Touareg





#### consists of:

		g	
150.1227	Special wrench with 8.0 mm hexagonal drive, 450 mm	440	
150.1233	Bit with 8.0 mm hexagonal drive for Torx screws T60, 50mm long	20	

#### V belt tension lever for VAG

- •suitable for assembly and disassembly of the fan belt
- Required to release the automatic pulley
- •Universal usage thanks to the attachable head piece
- · For hard to reach places
- ·Chrome vanadium





#### V-belt and toothed belt wrench for VAG

- For loosening the automatic clamping device
- · Problem free changing of the belt
- For hard to reach places
- ·With plastic-coated handle
- Chrome vanadium

Application range: Audi, Seat, Škoda and Volkswagen with

2.0 TDI and 1.4 TSI engines

Volkswagen Beetle (2011-2013), Eos (2007-2013), Golf (2003-2008), Golf (>2008), Golf Estate (2007-2009), Golf Estate (>2009), Gold Plus (2005-2009), Golf Plus (>2009), Golf VI Cabrio (>2011), Jetta (2005-2011), Jetta (>2011), Scirocco (>2008); Passat (2005-2011), Passat (>2011), Tiguan (2010-2013), Polo (>2009), Touran (2007-2013), Audi A1 (2010-2013), **Škoda** Octavia (>2004), Yeti (2010-2013), engine code: CAVD, CAXA, CAVB, CAVC



	Suitable for	mm	Length mm	9	
400.4300	VAG	16	380,0	501	

#### Engine support socket set for VAG, extra short

- For the assembly and removal of the aluminium engine support (hard to reach sites)
- Ideal for timing belt change Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Extra short execution
- For manual operation
- Matt finish
- Chrome vanadium

Application range: For timing belt change on Volkswagen Golf IV, Audi, Škoda, Seat etc.





		9	
911.1293	1/2" 12 point socket, 16.0 mm short	40	
911.1294	1/2" 12 point socket, 16.0 mm long	67	

## Pulleys hexagonal-socket, long

- Suited for the assembly and disassembly of the pulley wheel vibration damper, e.g. when changing the timing belt
- •6 point
- •FlankTraction profile
- According to DIN 3124 / ISO 2725 Internal square to DIN 3120 / ISO 1174 with ball reception
- Long execution
- For manual operation
- ·Chrome vanadium

#### Application range: Audi, Seat, Škoda and Volkswagen



1/2"						
		D1 mm	D2 mm	L mm	T	9
917.1254	27,0	34,0	36,0	76,0	19,0	280

# Front mask stub rod for VAG

- For moving the front mask (radiator support) forward in order to carry out service work
- Allows for timing belt changes or the renewal of the water
- pump
  •Removes the need for the adjustment of the bonnet lock and the gap measurements

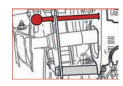






#### Front mask guide rods for VAG

- For moving the front mask (radiator support) forward in order
- to carry out service work
   Allows for timing belt changes or the renewal of the water
- Removes the need for the adjustment of the bonnet lock and the gap measurements

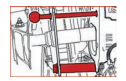




	Suitable for	SE mm	Length mm	Content	g	
400.2077	VAG	M8	180,0	2	80	
400.2078	VAG	M10	180,0	2	120	
400.4565	VW T5	M8	200,0	4	860	

#### Front mask guide and push rod set for VAG

- For moving the front mask (radiator support) forward in order to carry out service work
- · Allows for timing belt changes or the renewal of the water pump
  • Removes the need for the adjustment of the bonnet lock and
- the gap measurements





400.2075 6 pcs Front mask guide and push rod set 749				g	
400.2073 6 pcs for VAG	400.2075	6 pcs	Front mask guide and push rod set for VAG	749	

### consists of:

	х		g	
150.3012	2	Front mask stub rod for VAG	170	
400.2077	1	Front mask removal aid (2)	80	
400.2078	1	Front mask removal aid for VAG (2)	120	



#### Automatic pulley wrench for pin-type face for VAG

- For tightening and relaxing the timing belt on VAG vehicles
- For pin spacers with driver bores (pin-type face)Cranked shape
- ·With plastic-coated handle

Application range: Audi, Volkswagen, Seat, Škoda 4 and 5 cylinder TDI engines, also Volkswagen T4 power steering pumps



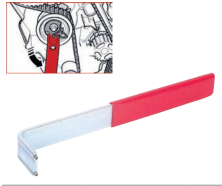


#### Automatic pulley wrench for pin-type face for VAG

- •For the professional engine repair
- For tightening and relaxing the timing belt on VAG vehicles For pin spacers with driver bores (pin-type face)

- •Angled shape •With plastic-coated handle
- Very high degree of accuracy

Application range: Audi, Volkswagen, Seat, Škoda 4 and 5 cylinder TDI engines

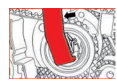


	Suitable for	Pin key mm	Stud Ø mm	g	
400.9010	VAG	18,0	3,0	230	

# Tensioner pulley wrench for two-hole nuts for VAG

- · For tightening and relaxing the timing belt on VAG vehicles
- •For pin spacers with driver bores (pin-type face) •15° angled
- ·With plastic-coated handle

Application range: Audi, Volkswagen, Seat, Škoda 2,0 FSI/TDI engines





	Suitable for	Pin key mm	Stud Ø mm	9	
400.9011	VAG	18,0	3,0	259	

#### Pin wrench for VAG, 3 mm, adjustable

- Universal usage
- · For the actuation of belt tensioners in VAG
- · Phosphate finish
- Special tool steel





	Suitable for	Ø mm	Length mm	g	
150.3018	VAG	9,0-45,0	150,0	100	

#### Automatic pulley wrench for pin-type face for VAG

- For tightening and relaxing the timing belt on VAG vehicles
- •180° adjustable handle
- For pin spacers with tappet tolerances
- · Normal and extra flat ideal for hard to access areas ·With plastic-coated handle

Application range: VAG 4 and 5 cylinder TDI-Model, T4 Servo pump





	Suitable for	Length mm	Stud Ø mm	Pin key mm	g	
500.4315	VAG	180,0	3,0	18,0	95	
150.3017	VAG	185,0	3,0	18,0	105	

# Automatic pulley wrench set for 2.0 RDI PD engines for VAG

- Suitable for the assembly and disassembly of the timing belt · For hard-to-reach places due to the modified support frame
- · Chrome vanadium

**Application range: Audi** A3 2.0 TDI PD DPHC (05-08) with the engine ID codes AZU, BKD, BHN, BUY and **Volkswagen** Caddy, Caddy Maxi 2.0 SDI (09-) with BDJ, BST with engines with hydraulic spanners and Transporter 1.9 TDi Pd (06-09)



				g	
4	400.2150	3 pcs	Automatic pulley wrench set for 2.0 RDI PD engines for VAG	160	

3

2

1

4

5 6

7

8

9

10

11 12

13

15

14

16

17

19

18

20

21

22

23

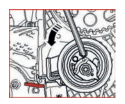
24



		g	
400.2151	Tensioner adjuster 6.0 mm, 200 mm	20	
400.2152	Tensioner adjuster Ø 3.9 mm	70	
400.2153	Tensioner adjuster Ø 2.5 mm, 200 mm	70	

#### Locking plate for locking the tension pulley for VAG

- For the professional engine repair
- · Especially designed for fixing the hydraulic timing belt spanner
- · Secure hold for changing the timing belt or engine repairs
- · Very high degree of accuracy





Length mm		Width mm	g	
400.9019	55,0	12,0	20	

#### Drive pulley wrench for VAG, 32.0 mm

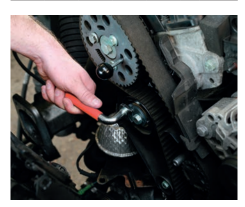
- For the professional engine repair
- Open 12-point
- For tightening and loosening the automatic timing belt pulley
- ·With plastic-coated handle
- ·With hanging hole
- Very high degree of accuracy

Application range: Audi 100, A4, A6 TDI 5 cylinder engines, Volkswagen Polo / Lupo from 1999 onwards, LT 2.5 TDI





	Suitable for	mm	Length mm	Thickness mm	g	
150.3016	VAG	32,0	175,0	3,0	110	



#### Camshaft holding and turning tool for VAG

- ·ideal for blocking and releasing during assembly and disas-
- sembly of the camshaft adjuster
   For easy releasing of secured screws
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- very flat design
- For working in hard to access areas
  Perfect profile for correct actuation
- For manual operation
- Chrome vanadium

Application range: Audi A4 (>2008), A5 Cabriolet (>2009), A5 Coupe (>2008), Q5 (>2008), A3 (>2012) 4-cylinder 1.8L and 2.0L 4V TFSI engines



		9	
400.0056	Camshaft holding and turning tool for VAG	118	

#### Bit socket for spline (XZN®) screws, long

- •suitable for loosening and tightening cylinder head screws and the fastening screws of the high-pressure pump timing
- belt wheel, e.g. when changing the timing belt •Spline (XZN°)
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Long execution
- with press-fitted nickel-plated bitFor manual operation
- Matt finish
- · Chrome vanadium







## Bit socket for hexagon screws for VAG, extra long

- · Hexagon socket with ball end
- •For releasing and tightening the TDC sensor •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Extra-long design
- •For manual operation
- Matt finish
- · Chrome vanadium

Application range: VAG models from 2005, 4-cylinder 2.0l



	i i	Ø	Length mm	9	
911.1598	4,0	11	300,0	80	

#### Impact bit socket for spline( XZN®) screws, long

- · Ideally suited to releasing and tightening the securing screws on the cam shaft wheel
- Spline (XZN®)
- •Internal square drive to DIN 3121 / ISO 1174 •Long execution
- For machinery usage
- Phosphate finish
- Chrome molybdenum

Application range: Volkswagen Transporter >2004 with 2.5 TDI engines and Touareg >2003 with 2.5 TDI engines, engine code: AXD, BNZ, BAC and BPE

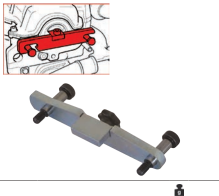


		L mm	D mm	T mm	g
911.0953	M16	75,0	25,0	45,0	150

#### Camshaft setting bracket for VAG

- For the professional engine repair
- For locking the cam shafts
- Allows for correct engine adjustment
- With central centring screw
   Removal of the valve cover and seal no longer required
- Very high degree of accuracy

Application range: Audi A4, Volkswagen Golf, Bora, New Beetle, **Seat** Ibiza, Cardoba, Alhambra, Inca, **Škoda** Octavia with 1.9 SDI or TDI engines (engine code: AHF, ALH, ASY, ASV, AGP, AGR, AQM, AHR, AYQ)

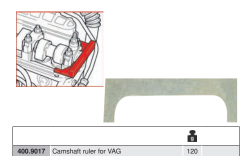


	•		
		9	
400.9044	Camshaft setting bracket for VAG	309	

## Camshaft ruler for VAG

- For the professional engine repair
- · Ideally suited to fixing the cam shaft
- ·Simple handling
- ·Special tool steel
- Very high degree of accuracy

Application range: VAG group vehicles with diesel engines, in Application range: VAG group verificies with dieser engines, in particular Volkswagen T2, T3, T4, LT, Golf, Passat, Audi with 2.4D 6 cylinder and 2.4 TD 5 cylinder TDI engines, as well as all older diesel engines such as 1.6 D and 1.7 D GTD (engine code: CS, CW, JD, JX, JP, JR, 1X, 1Y, 1Z, KY, AAZ, AAT, AEL, AFN, AFF, AHU, AHH, AVG, AAB, AJA, AHY)



- •For the professional engine repair
- •for checking and adjusting the valve control
- · Very high degree of accuracy

Application range: Volkswagen LT (1997 - 2006) with 2.8 I diesel engines (engine code: AGK / ATA / AUH / BCQ)



		9	
400.0049	Camshaft locking tool for Volkswagen	823	

## Camshaft locking device for VAG

- · For the professional engine repair
- For locking both cam shaft wheels (TDC setting)
   Secure hold thanks to optimal positioning
- Very high degree of accuracy

Application range: VAG 1.4 / 1.6 L petrol engines - Volkswagen Lupo, Polo, Golf IV, Bora, Audi A2, Seat, Škoda etc.



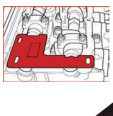


		9	
150.3034	Camshaft locking device for VAG	370	

## Camshaft adjustment plate for VAG

- For the professional engine repair Device for a secure hold to change the timing belt
- For locking the cam shaft
- ·Secure hold thanks to optimal positioning
- Very high degree of accuracy

Application:VAG chain-driven Group vehicles with 2.3 / 2.8 and 2.9 engines, in particular **Volkswagen** Golf, Bora, Vento, Corrado, Passat, Sharon, Transporter, **Seat** Toledo





		g	
400.9040	Camshaft adjustment plate for VAG	57	

#### 4/3 way cam shaft adjustment tool for VAG

- •For the professional engine repair
- For the installation and removal of the central cam shaft adjustment
- ·Saves removing the timing chain or removing the engine
- · Very high degree of accuracy
- ·Serviceable from both sides

Application range: VAG Group vehicles 1.8 and 2.0 litre TFSI / TSI engines with timing chains (engine codes: BYT / BZB / CABA / CABB / CABD / CAWB / CBFA / CCTA / CCZA / CCZB / CCZC / CDAA / CDHA / CDHB / CDNB / CDNC / CDND / CFKA / CGYA / CCZA / CCZB / CCZD / CDAA / CDABBYT / BZB / CABA / CABB / CABD / CAWB / CBFA / CCTA / CCZA / CCZB / CCZC / CDAA / CDHA / CDHB / CDNB / CDNC / CDND / CFKA / CGYA / CCZA / CCZB / CCZD / CDAA / CDABBYT)



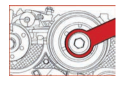


		g	
400.9094	4/3 way cam shaft adjustment tool for VAG	63	

## Camshaft hub removal tool set for VAG

- · For the professional engine repair
- •Suitable for the simple and correct removal of the cam shaft hub
- · Counter hold wrench allows for a precise release or tightening of the cam shaft hub securing screw •Special tool steel
- Very high degree of accuracy

Application range: Audi, Seat, Škoda and Volkswagen with 1.6 TDI and 2.0 TDI engines





			9	
400.2110	2 pcs	Camshaft hub removal tool set for VAG	760	

### consists of:

		g	
400.2104	Sprocket holding tool	179	
400.2105	Cam sprocket hub puller	581	

#### Camshaft fixing tool for VAG

- · For the professional engine repair
- For locking the cam shaftsAllows for correct engine adjustment
- · Very high degree of accuracy

**Application range: Audi** A4 2.4 and 2.8 1997-2002, A6 2.4 1997-2002, A6 2.8 1997-2002, A8 2.8 1997-2002, S4 2.7 Turbo 1997-2001 and **Volkswagen** Passat 2.4 1996-2002, Passat 2.8 30V 1996-2001 (engine code: ACK, ALG, APR, AQD)



	kg	
400.9013 Camshaft fixing tool for VAG	2,41	

#### Camshaft fixing tool for VAG

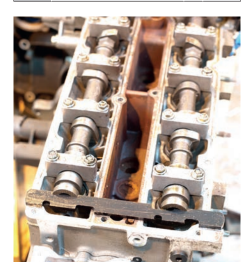
- · For the professional engine repair
- For locking the cam shafts
- Allows for correct engine adjustment
- · Very high degree of accuracy

Application range: Audi 80, 90, A4, A6, A8 with 2.6 V6 12V engines (engine code: ABC, ACZ) and with 2.8 V6 12V engines (AAH, AEJ)





		kg	
400.9012	Camshaft fixing tool for VAG	2,01	



4

3

1

2

5

6

7

8

10

9

12

13

14 15

16

17

18 19

20

21

22

23

24

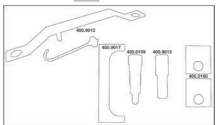


#### **Engine Timing Tool Set for VAG**

- •For the professional engine repair
- •Necessary to separate the V6 2 valve engine cam shafts from each other
- · Very high degree of accuracy

Application range: Audi 80 (1991-2002) with 2.6 / 2.8 engines, A4 with 2.6 / 2.8 engines, 100 with 2.6 / 2.8 engines, A8 with 2.8 engines, Cabrio, Coupe with 2.6 / 2.8 engines (engine code: AAH, ABC)





			kg	
400.0225	6 pcs	Engine Timing Tool Set for VAG	3,02	

#### consists of:

		kg	
400.0159	Crankshaft timing pin	0,12	
400.0160	Camshaft timing tool (2), 38 x 44 mm	0,12	
400.9012	Camshaft locking tool, 585 mm	2,01	
400.9015	Injection pump locking pin Ø 15.4 mm	0,13	
400.9017	Camshaft setting strap for VAG	0,12	

## Camshaft assembly and dismantling set for VAG

- For the professional engine repair
- •for the correct assembly and dismantling of the camshaft
- •fastens the slide pieces of the camshaft slide pieces
- · Very high degree of accuracy

## Application range:

Audi A3, A4, A5, A6, Q3, Q5, TT, Seat Alhambra, Altea, Exeo, Leon, Toledo, **Škoda** Octavia II, Superb II, Yeti, **Volkswagen** Beetle, CC, EOS, Golf 6, Jetta, Passat, Scirocco, Sharan and Tiguan with 1.8 and 2.0L TFSI petrol engines with turbocharger and 4 valves (>2008)



			g	
150.7005	9 pcs	Camshaft assembly and dismantling set for VAG	200	

#### consists of

	Х		g	
150.7008	4	Pin for camshaft magnet	33	
150.7007	2	Spacer for camshaft, 15 mm	29	
150.7006	3	Spacer for camshaft, 9 mm	38	



#### Camshaft mounting tool set for VAG

- For the professional engine repair
- ·ideally suited for simple and professional positioning and
- mounting of the camshaft in the camshaft module
  •for diesel vehicles with 1.6, 2.0, 2.7, 3.0, 4.0 and 4.2 common rail engines
  • Very high degree of accuracy
- ·Special tool steel
- In durable plastic storage case

**Application range: Audi** A1 (8Xa / 8X1), A3 (8Pa / 8P1 / 8P7), A4 (8K2 / 8K5), A5 (8Ta), A6 (4F2 / 4F5 / 4G2 / 4G5), TT (8J3 / 8J9), Q3 (8Ub), Q5 (8Rb), **Seat** Ibiza (6J1 / 6J5 / 6J8), Leon (1P1), Altea (5P1 / 5P5 / 5P8), Toledo (Kg3 / 5P2), 638), Leon (1P1), Altea (5P1 / 5P5 / 5P8), Toledo (kg3 / 5P2), Exeo (3R2 / 3R5), Alhambra (710), **Skoda** Fabia II (542 / 545), Yeti (5L7), Roomster (5J7), Rapid (Nh3), Octavia II (1Z3 / 1Z5), Superb II (3T4 / 3T5), **Volkswagen** Polo (6R1), Golf V (1K5), Golf VI (5K1 / Aj5 / 517), Golf VI (5G1), Golf Plus (521), Beetle (5C1 / 5C7), Scirocco (137), Eos (1F7 / 1F8), Jetta (1K2 / 162), Passat (3C2 / 3C5 / 362 / 365), Passat CC (357 / 358), Touran (1T1 / 1T2 / 1T3), Sharan (7N1), Tiguan (5N1 / 5N2), Append (2N1 / Codd), (2N1 / 2N2 / 170 / Amarok (2H), Caddy (2K / 2C), Transporter (7E / 7F / 7H / 7J), Crafter (2E / 2F) with 1.6, 2.0, 2.7, 3.0, 4.0 and 4.2 Common



			kg	
400.0035	10 pcs	Camshaft mounting tool set for VAG	12,40	

CONSISTS	01.		
		kg	
400.0036	Assembly plate	7,09	
400.0037	Camshaft retaining clamp	0,95	
400.0038	Alignment clamp	0,17	
400.0039	Alignment clamp 1	0,08	
400.0041	Camshaft support, wide	0,59	
400.0042	Camshaft support, slim	1,28	
400.0043	Camshaft support, angled	0,33	
400.0044	Camshaft support, stepped	0,02	
400.0046	Camshaft locking tool	0,04	
400.0047	Camshaft support, angled with pins	0,41	

#### Pulley retaining wrench for VAG

- For the professional engine repair
- Simple assembly and disassembly of the crank shaft pulley wheel or vibration dampers
- Special profiles allows for counter holding when releasing or securing the crank shaft central screw
- •The handle can be lengthened via the 3/4" internal square
- Very high degree of accuracy

**Application range: VAG** group vehicles with 2.4 engines, in particular **Volkswagen** T2, T3, T4 Transporter, LT, Golf, Passat and Audi (engine code: AAB, AJA, ADG, ABL, 1X, 1Y, 1W, 1V, CS, CW, KY, JR, JX, JD, JP, 1Z, AAT, AEL, AAZ, AHU, AFN, AEY, AVG, ALE, AFF, AHH, ACV, AHY, AJT, AUF, AXG, AXL, AYC)

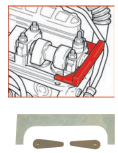


		9	
400.9042	Pulley retaining wrench for VAG	714	

#### Engine adjustment tool set for VAG

- For the professional engine repair
- Range for changing timing belts or for working on timing
- Very high degree of accuracy
- In durable steel storage case

Application range: VAG group vehicles with 2.4 engines, Application range. VAG group verifices with 2.4 engines, in particular Volkswagen T2, T3, T4 Transporter, LT, Golf, Passat and Audi (engine code: AAB, AJA, ADG, ABL, 1X, 1Y, 1W, 1V, CS, CW, KY, JR, JX, JD, JP, 1Z, AAT, AEL, AAZ, AHU, AFN, AEY, AVG, ALE, AFF, AHH, ACV, AHY, AJT, AUF, AXG, AXL, AYC)





			g	
400.2125	5 pcs	Engine adjustment tool set for VAG	951	

COHSISIS	UI.		
		9	
400.0258	Shim tool (2)	3	
400.9015	Injection pump locking pin Ø 15.4 mm	126	
400.9017	Camshaft setting strap for VAG	120	
400.9042	Pulley wheel counter hold wrench for VAG	714	



- •For the professional engine repair
- For locking the oval crank shaft timing belt wheel Secure hold thanks to optimal positioning
- · Very high degree of accuracy

Application range: VAG 4 cylinder diesel / Pump injection engines from 2005 onwards and VAG 2.0 I Common Rail diesel engines



		9	
150.3067	Crank shaft locking device for VAG	60	

#### Crankshaft holding tool for VAG

- For the professional engine repair
- · Simple assembly and disassembly of the crank shaft pulley wheel
- Special profiles allows for counter holding when releasing or securing the crank shaft central screw
- •The handle can be lengthened via the 1/2" internal square
- · Very high degree of accuracy

**Application range: Audi** A1, A2, A3, S1, **Seat** Leon, Ibiza, Toledo, Alhambra, Altea, Altea XL, Cordoba, **Škoda** Fabia II, Octavia II, Praktik, Rapid, Spaceback, Roomster, Yeti, Yeti Outdoor, **Volkswagen** Polo, Fox, Jetta



		9
400.0012	Crankshaft holding tool for VAG	850

## Crank shaft timing belt puller for VAG

- For the professional engine repair
- For damage-free removal of crank shaft timing belt wheels
- · Less space requirement through compact method of building
- Suited for work on engines in the vehicle or removed
- ·Special tool steel
- Very high degree of accuracy

Application range: Audi and Volkswagen with 4 and 5 cylinder engines



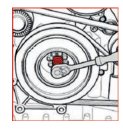


	Suitable for	Ø mm	Height mm	g	
150.3154	VAG	65,0	75,0	440	

#### Crankshaft pulley bolt adaptor for VAG

- •For the professional engine repair
- For turning the crank shaft on VAG engines Required for adjusting and turning the crank shaft when working on engine timing
- · Can also be used as a counter holder
- · Includes centring pin
- Burnished
- Very high degree of accuracy

Application range: Audi A4, A6, A8, Q7, 6 and 8 cylinder 2.4 and 3.2 L FSI as well as 6 and 8 cylinder TDI Common Rail







#### Injection pump locking pin for VAG

- ·For the professional engine repair
- · Ideally suited to securing the injection pump
- · With air inlet
- ·Simple handling
- Special tool steel
- · Very high degree of accuracy

Application range:Volkswagen Lupo 3L, 1.2/1.4 TDi, Polo 1.4 TDi, Golf / Bora 1.9 SDi / TDi, Passat 1.9 TD (1994-1996), Beetle 1.9 TDi (>1999) and Transporter 1.9TD



	Suitable for	Ø mm	Length mm	g	
400.9018	VAG	6,0	80,0	20	

# Injection pump locking pin

- •For the professional engine repair
- •Ideally suited to securing the injection pump •Simple handling
  •Very high degree of accuracy

- Special tool steel

Application range: VAG group vehicles with diesel engines, in particular Volkswagen T2, T3, T4, LT, Golf, Passat, Audi with 2.4D 6 cylinder and 2.4 TD 5 cylinder TDI engines, as well as all older diesel engines such as 1.6 D and 1.7 D GTD (engine code: CS, CW, JD, JX, JP, JR, 1X, 1Y, 1Z, KY, AAZ, AAT, AEL, AFN, AFF, AHU, AHH, AVG, AAB, AJA, AHY)

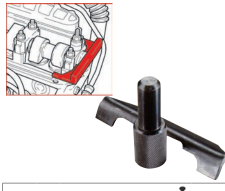


	Suitable for	Ø mm	Length mm	g	
400.9015	VAG	15,4	67,0	126	

#### Engine Timing Tool Set for VAG / Volvo

- · For the professional engine repair
- For locking the crank shaft or cam shaftFor changing the timing belt
- · Very high degree of accuracy

Application range: Audi, Seat, Volkswagen, Volvo vehicles



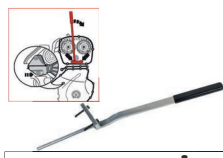
			g	
400.1725	2 pcs	Engine Timing Tool Set for VAG / Volvo	251	

		g	
400.9015	Injection pump locking pin Ø 15.4 mm	126	
400.9017	Camshaft setting strap for VAG	120	

## Timing chain tensioning wrench for VAG

- · For the professional engine repair
- For adjusting the timing chain tension For putting on the chain tensioner
- Very high degree of accuracy

Application:VAG Group vehicles with 4 valve engines 1.8 and 2.0 TFSI 4 cylinder from the 3rd generation (engine code: CCZA, CCZB, CCZC, CCZD, CDAA, CCAB)



		g	
400.4350	Timing chain tensioning wrench for VAG	562	



3

1

2

4

5 6

7

9

8

10

12

11

13 14

15

16

17

18

19

20

21

22

23

24



#### Balancing shaft puller for VAG

- •ideally suited for the dismantling of balancer shafts
- •can be used in conjunction with impact extractors from set 152.1405 or 152.1350
- •Mounting thread on the balancer shaft puller M8 x 1.25 mm
- ·Sturdy design

Application range: Volkswagen (>2004), Passat (>2006), Passat CC (>2009), Tiguan (>2008), EOS (>2006), Audi A3 (>2004), A4 (>2008), A5 (>2008), TT (>2007), SEAT Alhambra (>2011), Exeo (>2009), Leon (>2006), Toledo (>2005), Altea (>2005), Altea XL (>2007), Altea Freetra with 1.8 und 2.0 petrol engines



		9	
150.3608	Balancing shaft puller for VAG	287	

#### Engine adjustment tool set for VAG

- For the professional engine repair
- For locking the cam shaftFor changing the timing belt
- Very high degree of accuracy

Application range: Audi A1 (2012 – 2015), A1 Sportback (2012 – 2015), A3 (2012 – 2015), G3 (2012 – 2015), Seat Leon (2012 – 2015), Škoda Fabia III (2012 – 2015), Octavia III (2012 – 2015), Volkswagen Golf VII (2012 – 2015), Jetta (2012 – 2015), Passat (2012 – 2015), Golf Sportsvan (2012 – 2015), Golf Spor – 2015), Golf VII (2012 – 2015), Polo (2012 – 2015) for 1.2 I and 1.4 I TSI four-cylinder petrol engines (engine code: CJZA / CZCA / CYVB / CXSB / CJZB / CMBA / CJZB / CMBA / CYVA / CXSA / CJZD / CHPB / CJZC / CPWA / CYVD / CHPA / CNG / CRJA / CUKC / CZDA / CPVA / CPVB / CUKB)



			9	
400.4525	2 pcs	Engine adjustment tool set for VAG	250	

#### consists of:

		g	
400.2145	Camshaft locking tool 140 mm	111	
400.2205	Crankshaft locking pin	111	

## Engine adjustment tool set for VAG

- For the professional engine repair
- · For locking the crank shaft and cam shaft
- For changing the timing belt Secure hold thanks to optimal positioning
- Very high degree of accuracy
- In durable plastic storage case

Application range: Seat Mii (2012 – 2015), Škoda Citigo (2011 - 2015), Volkswagen Up! (2011 - 2015) with 1.0 I petrol engines (engine code: CHYA / CHYB / CPGA / CHYA / CHYB / CPGA / CHYA / CHYB / CPGA)



			g	
400.4520	4 pcs	Engine adjustment tool set for VAG	360	

#### consists of

		g
400.2146	Camshaft locking tool, 3 cylinders, 140 mm	100
400.2148	Cam shaft wheel arresting tool with guide	126
400.2205	Crankshaft locking pin	111

### Timing chain testing tool for Volkswagen

- •ideally suited to assess the chain elongation of the timing
- · is fixed to the crankshaft
- •Enormous time and cost saving
- In durable steel storage case

Application range: Volkswagen Passat (2009 - 2015), Polo (2010 - 2014), Scirocco (2008 - 2016), Sharan (2010 - 2015), Tiguan (2009 - 2016), Touran (2008 - 2015), Beetle (2011 - 2017), EOS (2008 - 2015) and Golf (2007 - 2016) with 1.4 I TSI petrol engines (engine code: CAXA / CTHD / CDGA / CKMA / CAVB / CAVE / CTHE / CAVC / CMSB / CAVA / CTHA / CAVD / CTHB / CTHC / CTKA)



Timing chain testing tool for	kg			
400.4560 3 pcs Volkswagen 1,32	1,32	Timing chain testing tool for Volkswagen	3 pcs	400.4560

## consists of:

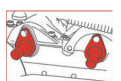
		g	
400.4561	Exhaust camshaft holding disc	384	
400.4562	Inclinometer mounting boss	240	
300.0208	Digital inclinometer	110	



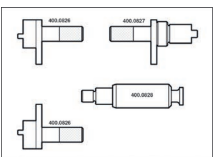
#### **Engine Timing Tool Set for VAG**

- ·For the professional engine repair
- ·For locking the cam shaft
- ·For changing the timing belt
- Very high degree of accuracy
- •In durable steel storage case

Application range: Volkswagen Lupo, Polo with 1.2 6V / 12V engines, **Seat** Cordoba, Ibiza with 1.2 engines (2002-2009), **Škoda** Fabia II, Roomster with 1.2P engines (engine code: AWY / BMD / AZQ / BME / BZG)







_					
				g	
	400.0825	4 pcs	Engine Timing Tool Set for VAG	747	

#### consists of:

		9	
400.0826	Camshaft aligning tool 12V (2)	97	
400.0827	Camshaft aligning tool 6V	113	
400.0828	Crankshaft locking pin 6V/12V	115	

#### Camshaft locking tool set for VAG

- · For the professional engine repair
- •For locking the cam shaft •For changing the timing belt
- Secure hold thanks to optimal positioning
- · Very high degree of accuracy
- In durable plastic storage case

Application range: Audi A1/A1 Sportback (2012 – 2016), A3 Cabrio (2012.2016), A3 Saloon (2012 – 2016), A3/A3 Sportback (2012 – 2016), Q3 (2012 – 2016), Seat Ibiza (2012 – 2016), Volkswagen Golf 7 (2012 – 2016), Passat (2012 – 2016), Polo (2012 – 2016) with 1.4 I TSI and TFSI petrol engines (engine code: CPTA / CZEA)



			g	
400.4530	4 pcs	Camshaft locking tool set for VAG	600	

#### consists of:

	***		
	•	g	
400.2141	Camshaft locking tool 170 mm	47	
400.2142	Marking pin 6x33 mm, short	23	

		9	
400.2144	Marking pin 5x92 mm, long	25	
400.2205	Crankshaft locking pin	111	

# Injection pump wheel puller set for VAG

- •ideal for quick and easy removal of the injection pump wheel
- ·Saves a lot of time
- Sturdy design
- ·Special tool steel

Application range: Audi Q5 (2008 - 2012), A5 Coupé (2007 - 2012), A4 (2007 - 2012), Q7 (2007 - 2012), A6 Quattro (2008 - 2011), **Porsche** Cayenne (2008 - 2016), **Volkswagen** Phaeton (2007 - 2015) 2.7 l and 3.0 l diesel engines (engine code: CAMA / CAMB / CANA / CGKA / CGKB / CANC / CAND CAMA / CASA / CASA / CASB / CDYC / CDYA / CCWB / CASA / CASB / CDYC / CDYA / CCWB / CCWA / CASA / CASC / CASD / CDYC / CDYA / CCWB / CASA / CASA / CASA / CASC / CASD / CEXB)



			kg	
400.4540	4 pcs	Injection pump wheel puller set for VAG	1,01	

#### consists of:

		g	
400.4541	High pressure pump locking tool	230	
400.0159	Crankshaft timing pin	120	
400.4542	Camshaft sprocket puller	610	
400.9043	VAG Crankshaft pulley bolt adaptor	140	

## Timing chain assembly tool set for VAG

- For the professional engine repair
- for mounting and dismounting the timing chain unit
  Secure hold thanks to optimal positioning

- Very high degree of accuracy
   In durable plastic storage case

Application range: Audi A1, A3, Seat Altea, Ibiza, Leon, Toledo, Skoda Fabia, Fabia Combi, Octavia, Roomster, Yeti, Volkswagen New Beetle, Caddy, Golf, Jetta, Polo and Touran with 1.2l and 1.4 l petrol engines (engine code: CBZA, CBZB, CBZC)



			å	
400.4550	4 pcs	Timing chain assembly tool set for VAG	480	

#### consists of:

		g	
400.2205	Crankshaft locking pin	111	
400.3301	Camshaft locking tool, 67 mm	174	
400.2206	Crankshaft locking pin (2) 6 mm, 135 mm	53	

#### **Engine Timing Tool Set for Audi**

- •For the professional engine repair
- For changing the timing chain
- Very high degree of accuracy

Application range: Audi V8 with 4.2 I petrol engines



			kg	
400.4570	4 pcs	Engine Timing Tool Set for Audi	1,59	

#### consists of:

	Х		g	
400.4571	2	Camshaft position sensor disc setting tool	518	
400.4572	2	Camshaft locking tool	249	

## **Engine Timing Tool Set for VAG**

- •For the professional engine repair
  •For locking the crank shaft or cam shaft
- For changing the timing beltVery high degree of accuracy

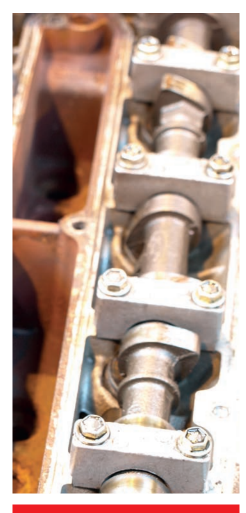
Application range: Audi A4, A6, A8 with 2.5 TDI engines, Volkswagen Passat, Sharan with 2.5 TDI engines



			9	
400.1550	5 pcs	Engine Timing Tool Set for VAG	560	

#### consists of:

	Х		g	
150.3012	2	Front mask stub rod for VAG	170	
400.0159	1	Crankshaft timing pin	120	
400.0160	1	Camshaft timing tool (2), 38 x 44 mm	118	



# **Engine Timing Tool Set for VAG**

- For the professional engine repair
- For locking the cam shaftFor changing the timing belt
- Very high degree of accuracy

Application range: Volkswagen Crafter (2006-2009) with 2.5 TDi engine (engine code: BJJ / BJK / BJL / BJM)





			9	
400.0975	5 pcs	Engine Timing Tool Set for VAG	255	

3

1

2

4

5

7

6

8

9

10

11

12

14

13

15

16 17

18

19

20

21

22

23

24



		g	
150.3016	Drive pulley wrench, 32, 175mm	110	
400.0258	Shim tool (2)	3	
400.0978	Crankshaft timing pin	103	
400.9017	Camshaft setting strap for VAG	120	

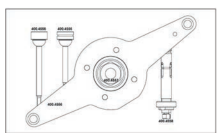


#### Engine adjustment tool set for VAG

- · For the professional engine repair
- · for changing the vibration damper
- Very high degree of accuracyIn durable steel storage case

Application range: Audi A1 (2015 – 2017), A3 (2007 – 2017), A4 (2007 – 2017), A5 (2007 – 2017), A6 (2012 – 2017), A7 (2014 – 2017), A8 (2012 – 2014), Q3 (2011 – 2017), Q5 (2008 – 2017), Q7 (2015 – 2017), TT (2008 – 2017), S1 (2014 – 2017), S3 (2013 – 2017), Seat Altea (2006 – 2015), Exeo (2010 – 2013), Ibiza (2015 – 2017), Leon (2007 – 2017), Toledo (2007 – 2017), Škoda Octavia (2007 – 2017), Superb (2008 – 2017), Yeti (2009 – 2015), Volkswagen Passat (2007 – 2017), Scirocco (2008 – 2017), Sharan (2011 – 2017), Tiguan (2007 – 2016), T5 (2011 – 2015), T6 (2015 – 2017), Amarok (2010 – 2016), Beetle (2013 – 2017), Eos (2008 – 2015), Polo (2014 – 2017), Touran (2015 – 2017) and Golf (2007 – 2017) with 1.8 I and 2.0 I petrol engines (engine code: CABD / CDAB / CDSA / CABB / CABB / CDHA / CDHB / CDAB / CD / ULA / CFKA / DEDA / CHJA / CAWA / CCZC / CCZD / CPSA /CJKA / CESA / CJKB / CETA / CFPA / CNCD / CPLA / CYRB / CYRC / CNCE / CYNB / CYPA / CYPB / CULB / CULC / CNCB / CWZA / CJXF / CJXC / CJXB / CJXG / CHHC / CCZB)





			kg	
400.4555	5 pcs	Engine adjustment tool set for VAG	3,87	

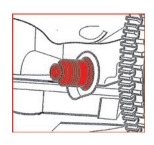
#### consists of

		g	
400.4556	Vibration damper holding tool with screws	90	
400.4557	Crankshaft sprocket holding tool adaptor	220	
400.4558	Crankshaft sprocket holding tool	220	

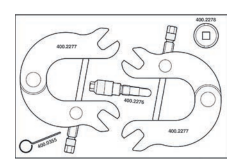
#### **Engine Timing Tool Set for VAG**

- · For the professional engine repair
- Especially for chain-driven enginesVery high degree of accuracy
- •In durable steel storage case

Application range: Audi A4, A6 (engine code: ASN / BBJ)







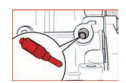
			kg	
400.2275	5 pcs	Engine Timing Tool Set for VAG	2,46	

		g	
400.0355	Tensioner pushrod retension pin	1	
400.2276	Crankshaft locking tool 80 mm	80	
400.2277	Camshaft locking tool (2)	1050	
400.2278	Camshaft sprocket adjusting tool	80	

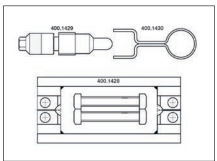
# **Engine Timing Tool Set for VAG**

- For the professional engine repair
- · For locking the crank shaft or cam shaft
- Very high degree of accuracy
- In durable steel storage case

Application range: Audi vehicles with V6, V8, V10 FSI engines







			G	
400.2250	12 pcs	Engine Timing Tool Set for VAG	899	

#### consists of:

		9	
400.1428	Camshaft locking tool (10) 123 mm	665	
400.1429	Crankshaft timing pin	80	
400.1430	Timing chain tensioner locking pin Ø 3 mm, 75 mm	10	

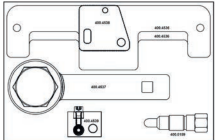


### Engine adjustment tool set for VAG

- For the professional engine repair
- For changing the timing chainVery high degree of accuracy
- •In durable steel storage case

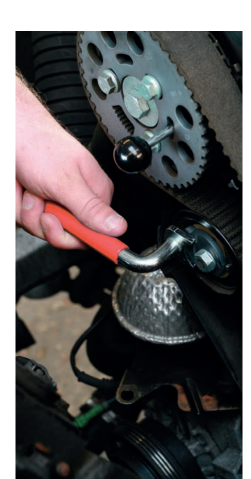
Application range: Audi A8 (2002 – 2011), S8 (2001 – 2015), Q7 (2003 – 2010), A3 (2005 – 2015), TT (2011 – 2012), Porsche Cayenne (2001 – 2004), Škoda Superb 2 (2010 – 2016), Volkswagen Phaeton (2007 – 2015), Touareg (2003 – 2012), Passat (2005 – 2014), Passat (2006 – 2014), Eos (2010 – 2014), Eos - 2014), Golf 4 (2001 - 2004), Golf 5 (2006 - 2009), Bora (2001 - 2004), Sharan (2000 - 2010) and T4 (2000 - 2003) with 2.8 I, 3.2 I, 3.6 I, 4.0 I, 6.0 I and 6.3 I petrol engines (engine code: BDE / AYL / AMV / CBRA / AXZ / BDB / BMJ / BUB / M55/02 / M55/01 / CDVA / BWS / CHNA / BHK / BHL / CGRA / CMTA / BDN / BDP / BAN / BAP / BRN / BRP / BTT / BJN / CEJA / CTNA)





			kg	
400.4535	6 pcs	Engine adjustment tool set for VAG	3,20	

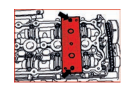
	х		g	
400.0159	1	Crankshaft timing pin	120	
400.4536	2	Camshaft alignment plates	400	
400.4537	1	Crankshaft pulley holding tool	870	
400.4538	1	Fuel pump sprocket locking tool (with mech fuel pump)	170	
400.4539	1	Fuel pump sprocket locking tool (without mech fuel pump)	110	



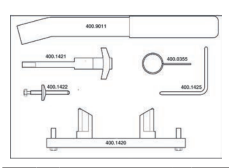
#### **Engine Timing Tool Set for VAG**

- •For the professional engine repair
- •For changing the timing belt or the chain •Very high degree of accuracy
- •In durable steel storage case

Application range: Audi vehicles (2003-2010) with 2.0 FSI and TFSI engines







			kg	
400.2175	6 pcs	Engine Timing Tool Set for VAG	1,35	

## consists of:

		g
400.0355	Tensioner pushrod retension pin	1
400.1420	Camshaft alignment tool 180 mm	802
400.1421	Chain tensioner retainer	40
400.1422	Chain tensioner retainer	17
400.1425	Tensioning locking pin, Ø 4 mm, 57 mm	11
400.9011	Automatic pulley wrench for pin-type face	259

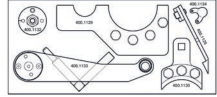
# **Engine Timing Tool Set for VAG**

- For the professional engine repair
- For timing wheel-driven engines
  Very high degree of accuracy
- In durable steel storage case

Application range: Volkswagen Touareg, Transporter (engine code: AXE / AXD / BAC / BLK / BLJ / BNZ / BPC / BPE / BPD)







			kg	
400.2500	6 pcs	Engine Timing Tool Set for VAG	6,50	
		_ 0 0		

#### consists of:

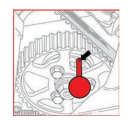
		kg	
400.1126	Camshaft locking tool 148 mm	0,23	
400.1129	Camshaft gear retaining tool (big)	2,77	
400.1130	Camshaft gear retaining tool (small)	0,68	
400.1132	Crankshaft turning tool (TDC-cylinder 1)	0,14	
400.1133	Crankshaft alignment tool (TDC-cylinder 1) (3)	1,00	
400.1134	Camshaft compensation gear pre-tensioning tool	0,08	

## **Engine Timing Tool Set for VAG**

- For the professional engine repair

- For TDI pump injection engines
   For changing the timing belt
   Secure hold for changing the timing belt or engine repairs

Application range: universal usage for many VAG group vehicles, in particular Audi A3, A4, A6, Škoda Octavia 2, Fabia, Volkswagen Golf, Golf Plus, Jetta, Touran, Lupo, Fox, Bora, Beetle, Caddy, Sharan, Passat, Seat Leon, Toldeo, Althea, Alhambra with 1.4 / 1.9 / 2.0 TDi engines





			9	
400.2700	6 pcs	Engine Timing Tool Set for VAG	455	

2

1

3

4

5

6

7

8

9

10

12

11

13 14

15

16 **17** 

18

19

20

21

22

23

24



	Х		g	
400.0615	1	Crankshaft pulley setting tool, 60 mm	190	
400.0901	1	Tensioning locking pin, 45 mm	4	
400.1415	1	Crankshaft pulley setting tool, 55 mm	192	
400.1425	1	Tensioning locking pin, Ø 4 mm, 57 mm	11	
400.9018	2	Injection pump wheel - locking pin Ø 6.0 mm	20	

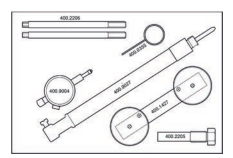
## **Engine Timing Tool Set for VAG**

- For the professional engine repair
- For chain-driven vehiclesVery high degree of accuracy
- •In durable steel storage case

Application range: Audi A3, Volkswagen Polo, Golf, Jetta, Passat, Eos, Tiguan, Touran (engine code: AXU / BAG / BKG / BLF / BLN / BMY / BMY / BWK / CAXA)







			kg	
400.2200	7 pcs	Engine Timing Tool Set for VAG	2,11	

CONSISTS	UI.		
		g	
400.1427	Camshaft alignment tool Ø 50 mm	433	
400.9027	TDC determining pin Ø 5,0 mm / dial indicator bracket M14 x 1.25	288	
400.9004	Precision-dial indicator gauge 0-10 mm, Ø 40 mm	78	
400.2206	Crankshaft locking pin (2) 6 mm, 135 mm	53	
400.2205	Crankshaft locking pin	111	
400.0355	Tensioner pushrod retension pin	1	

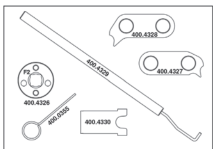
#### **Engine Timing Tool Set for VAG**

- •For the professional engine repair •Expansion set for use alongside 400.2300 / 400.3300
- Very high degree of accuracyIn durable steel storage case

Application range: Audi, Seat, Škoda, Volkswagen vehicles with 1.8 / 2.0 TFSI and FSI engines







			kg	
400.4325	6 pcs	Engine Timing Tool Set for VAG	1,87	

#### consists of:

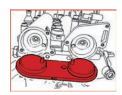
		g	
400.0355	Tensioner pushrod retension pin	1	
400.4326	Cam shaft control valve removal tool	60	
400.4327	Cam shaft clamp external	130	
400.4328	Cam shaft clamp internal	130	
400.4329	Oil pumps securing pin	160	
400.4330	Timing chain wrench 42 mm	30	



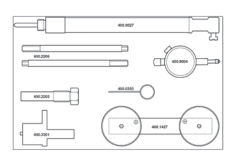
#### **Engine Timing Tool Set for VAG**

- For the professional engine repair
- For locking the cam shaftFor changing the timing belt
- Very high degree of accuracyIn durable steel storage case

**Application range: Volkswagen** and other VW Group vehicles 1.4 / 1.6 FSi and 1.4 TSi and 1.2 TFSi / FSi engines







			kg	
400.3300	8 pcs	Engine Timing Tool Set for VAG	2,14	

## consists of:

		g	
400.0355	Tensioner pushrod retension pin	1	
400.9027	TDC determining pin Ø 5,0 mm / dial indicator bracket M14 x 1.25	288	
400.1427	Camshaft alignment tool Ø 50 mm	433	
400.2205	Crankshaft locking pin	111	
400.2206	Crankshaft locking pin (2) 6 mm, 135 mm	53	
400.3301	Camshaft locking tool, 67 mm	174	
400.9004	Precision-dial indicator gauge 0-10 mm, Ø 40 mm	78	

## **Engine Timing Tool Set for VAG**

- For the professional engine repair
- For blocking the cam and balance shafts For changing the timing belt
- Very high degree of accuracy
   In durable steel storage case

Application range: Audi A1, A3, Q3, Seat Leon Ibiza, Mii, Škoda Fabia III, Estate, Octavia III, Yeti, Citigo Volkswagen Golf, Up, Jetta, Passat, Polo with 1.0/1.2/1.4/1.6 engines (2011–2016) (engine code: CZCA/CXSB/CJZA/CMBA/CXSA/ CYVB/CPWA/CHPB/CUKB/CZDA/CJZB/CYVA/CHPA/CJZC/CJZD/CRJA/CUKC/CPVA/CPVB/CWVA/CYVD/CWVB/CPTA/ CZEA/CHYA/CHYB/CPGA)





			kg	
400.2140	9 pcs	Engine Timing Tool Set for VAG	3,00	

400.2141 Car	mshaft locking tool 170 mm	47	
<b>400.2142</b> Ma	rking pin 6x33 mm, short	23	
<b>400.2144</b> Ma	rking pin 5x92 mm, long	25	
<b>400.2145</b> Car	mshaft locking tool 140 mm	111	
<b>400.2146</b> Car	mshaft locking tool, 3 cylinders, 140 mm	100	
<b>400.2147</b> Ter	nsioner adjuster with opening for VAG	160	
<b>400.2148</b> Car	m shaft wheel arresting tool with guide	126	
<b>400.2205</b> Cra	ankshaft locking pin	111	
<b>400.2151</b> Ter	nsioner adjuster 6.0 mm, 200 mm	20	

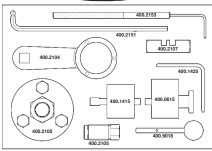
## **Engine Timing Tool Set for VAG**

- •For the professional engine repair •For changing the timing belt or the chain
- Very high degree of accuracy
- •In durable steel storage case

**Application range: Audi** A3, A4, A5, A6, Q5, **Volkswagen** Golf, Tiguan, Passat, Eos, **Seat** Exeo







			kg	
400.2100	9 pcs	Engine Timing Tool Set for VAG	2,61	

#### consists of:

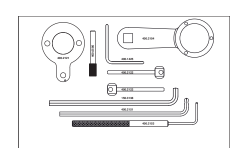
		g	
400.1415	Crankshaft pulley setting tool, 55 mm	192	
400.1425	Tensioning locking pin, Ø 4 mm, 57 mm	11	
400.2104	Sprocket holding tool	179	
400.2105	Cam sprocket hub puller	581	
400.2107	Setting tool	72	
400.2153	Tensioner adjuster Ø 2.5 mm, 200 mm	70	
400.2151	Tensioner adjuster 6.0 mm, 200 mm	20	
400.9018	Injection pump wheel - locking pin Ø 6.0 mm	20	
400.0615	Crankshaft pulley setting tool, 60 mm	190	

## **Engine Timing Tool Set for VAG**

- •For the professional engine repair •For blocking the cam and balance shafts
- •For changing the timing belt
- Very high degree of accuracy
   In durable steel storage case

Application range: Audi, Volkswagen, Seat, Škoda 1.6 and 2.0 TDl from 2012 onwards (engine code: CRBC/CUNA/CKFB/CRLB/CRFC/CRVC/CRBB/CKFC/CUPA/CLHA/CRBK/CLHB)





			kg	
400.2120	9 pcs	Engine Timing Tool Set for VAG	1,30	

#### consists of:

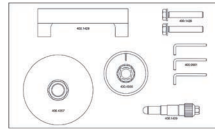
	***	
		g
400.2121	Crank shaft holding tool, internal Ø 30.0 mm	68
400.2122	Connection pin Ø 6,0 mm, 90,0 mm	47
400.0580	Crankshaft locking pin Ø 8,0 mm, 70 mm	30
400.1425	Tensioning locking pin, Ø 4 mm, 57 mm	11
400.2104	Sprocket holding tool	179
400.2151	Tensioner adjuster 6.0 mm, 200 mm	20
400.2153	Tensioner adjuster Ø 2.5 mm, 200 mm	70
151.3138	Hexagon key wrench, extra long, 8mm	100

#### **Engine Timing Tool Set for Audi**

- For the professional engine repair
- For changing the timing chainVery high degree of accuracy
- •In durable steel storage case

Application range: Audi RS Q3 (2013 - 2016), RS 3 (2010 - 2016) and TT (2009 - 2014) with 2.5 I TFSI or RS Plus petrol engines (engine code: CZGA / CZGB / CEPA / CEPB / CTSA)





			kg	
400.4355	16 pcs	Engine Timing Tool Set for Audi	1,77	

## consists of:

	Х		g	
400.1428	1	Camshaft locking tool (10) 123 mm	665	
400.0901	3	Tensioning locking pin, 45 mm	4	
400.4356	1	Crankshaft pulley bolt adaptor	202	
400.1429	1	Crankshaft timing pin	80	
400.4357	1	Camshaft adjuster holding tool	220	



2

1

3

4

5 6

7

9

8

10

11

12

14

13

15

16

17

18 19

20

21

22

23

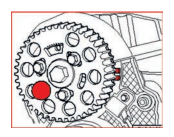
24



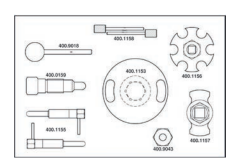
#### **Engine Timing Tool Set for VAG**

- •For the professional engine repair
- For locking the cam shaftFor changing the timing chain
- Very high degree of accuracyIn durable steel storage case

Application range: Audi A4 (2005-2009) with 2.7 TDI engine, A4 Quattro (2005-2006) with 2.0 TDI engine, Q7 with 3.0 TDI engine, Volkswagen Touareg (>2008), Phaeton (>2006) with 3.0 TDI V6 engine (engine code: BPP / BMZ / BUG / BUN)







				kg	
				-	
40	00.1150	10 pcs	Engine Timing Tool Set for VAG	2,41	

#### consists of:

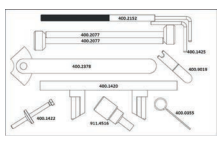
		g	
400.0159	Crankshaft timing pin	120	
400.1153	Crankshaft turning tool	354	
400.1155	Camshaft locking pin (2) Ø 8 mm	47	
400.1156	Camshaft alignment/locking tool	366	
400.1157	Camshaft sprocket holding tool	120	
400.1158	Timing pin Ø 3,3 mm (2)	12	
400.9018	Injection pump wheel - locking pin Ø 6.0 mm	20	
400.9043	VAG Crankshaft pulley bolt adaptor	140	

#### Engine adjustment tool set for VAG

- •For the professional engine repair
- for holding the camshaftVery high degree of accuracy
- •In durable steel storage case

Application range: Audi A3, A4, A4, A6, S3, TT, Škoda Application range: Audi A3, A4, A4, A6, S5, T1, Skoda Octavia II, Seat Altea, Exeo, Leon, Toledo, Volkswagen Eos, Golf, Jetta, Passat, Scirocco, Touran with 2.0 I TFSI / FSI / TSI petrol engines (engine code: AWA / AXW / AXX / BGB / BHD / BHZ / BLR / BLX / BLY / BMB / BPG / BPJ / BPY / BUL / BVX / BVY / BVZ / BWA / BWA1 / BWE / BWJ / BWT / BYD / BYK / BZC / CDLA / CDLB / CDLC / CDLF / CDMA)







#### consists of:

		g	
400.0355	Tensioner pushrod retension pin	1	
400.9019	Tensioner locking tool	20	
400.2152	Tensioner adjuster Ø 3.9 mm	70	
400.1425	Tensioning locking pin, Ø 4 mm, 57 mm	11	
400.1422	Chain tensioner retainer	17	
400.1420	Camshaft alignment tool 180 mm	802	
400.2378	Tensioner pulley holding wrench	230	
400.2077	Front mask removal aid (2)	80	
911.4516	Bit socket for RIBE screws, M10, length 55 mm	37	

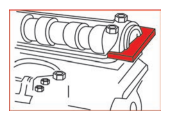


#### **Engine Timing Tool Set for VAG**

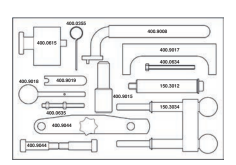
- For the professional engine repair
- For locking the cam shaftFor changing the timing belt

- Very high degree of accuracyIn durable steel storage case

Application range: Audi A2 with 1.2, 1.4 TDI engines, A3 with 1.9 TDI engines (> 1996), A3, A4, A6 with 1.9 TDI engines (>1999), Seat Toledo with 1.9 TDI engines (>1999), Škoda Octavia with 1.9 SDI/TDI engines (>1996), Volkswagen Golf, Bora with 1.9 SDI/TDI engines, New Beetle with 1.9 TDI engines (>1997), Lupo with 3L 1.2 TDI, Lupo, Polo 1.4 TDI, Golf, Bora 1.9 TDI engines (>1999)







			kg	
400.0625	12 pcs	Engine Timing Tool Set for VAG	1,73	

#### consists of:

		g	
150.3012	Front mask stub rod for VAG	170	
400.0355	Tensioner pushrod retension pin	1	
400.0615	Crankshaft pulley setting tool, 60 mm	190	
400.0634	Locking screw M5 x 60.0 mm	8	
400.0635	Stud and nut M5 x 55,0 mm	8	
400.9008	Automatic pulley wrench for pin-type face, 140mm	206	
400.9015	Injection pump locking pin Ø 15.4 mm	126	
400.9017	Camshaft setting strap for VAG	120	
400.9018	Injection pump wheel - locking pin Ø 6.0 mm	20	
400.9019	Tensioner locking tool	20	
400.9044	Camshaft setting strap, 150 mm	309	
150.3034	Camshaft locking tool for VAG	370	
400.0049	Camshaft locking tool for Volkswagen	823	

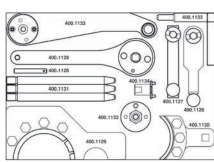
### **Engine Timing Tool Set for VAG**

- •For the professional engine repair
- Especially for timing wheel-driven vehicles For adjusting the injection adjuster via the cam shaft follower
- Very high degree of accuracy
  In durable steel storage case

Application range: Volkswagen Touareg, Transporter (> 2003) with 2.5 TDI engines (engine code: BAC / BLK / BPD / AXD / AXE / BLJ / BNZ / BPC) and 4.9D / TDI (engine code:







			kg	
400.1125	14 pcs	Engine Timing Tool Set for VAG	9,45	

#### consists of:

		kg	
400.1126	Camshaft locking tool 148 mm	0,23	
400.1127	Camshaft locking tool 130 mm	0,17	
400.1128	Crankshaft timing tool (2) Ø 8 mm	1,19	
400.1129	Camshaft gear retaining tool (big)	2,77	
400.1130	Camshaft gear retaining tool (small)	0,68	
400.1131	Guide pin set (3)	0,77	
400.1132	Crankshaft turning tool (TDC-cylinder 1)	0,14	
400.1133	Crankshaft alignment tool (TDC-cylinder 1) (3)	1,00	
400.1134	Camshaft compensation gear pre-tensioning tool	0,08	

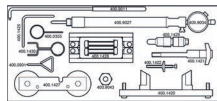
#### **Engine Timing Tool Set for VAG**

- •For the professional engine repair
- Comprehensive set for locking timing chains
  Very high degree of accuracy
- •In durable steel storage case

Application range: Audi A3, A4, A6, A8, Škoda Octavia, Volkswagen Polo, Golf, Touran, Passat (engine code: AXW / AXU / BAG / BLF / BKG / BLN / BLP / BUL / BPJ / BGB / BWA / BWE)



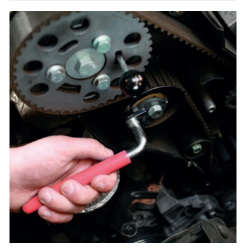


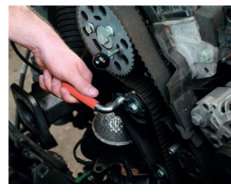


			kg
400.2300	23 pcs	Engine Timing Tool Set for VAG	2,83

#### consists of:

		g
400.0355	Tensioner pushrod retension pin	1
400.0901	Tensioning locking pin, 45 mm	4
400.1420	Camshaft alignment tool 180 mm	802
400.1421	Chain tensioner retainer	40
400.1422	Chain tensioner retainer	17
400.1425	Tensioning locking pin, Ø 4 mm, 57 mm	11
400.1427	Camshaft alignment tool Ø 50 mm	433
400.1428	Camshaft locking tool (10) 123 mm	665
400.1429	Crankshaft timing pin	80
400.1430	Timing chain tensioner locking pin Ø 3 mm, 75 mm	10
400.9004	Precision-dial indicator gauge 0-10 mm, Ø 40 mm	78
400.9011	Automatic pulley wrench for pin-type face	259
400.9027	TDC determining pin Ø 5,0 mm / dial indicator bracket M14 x 1.25	288
400.9043	VAG Crankshaft pulley bolt adaptor	140





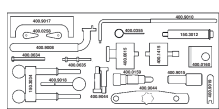
## **Engine Timing Tool Set for VAG**

- For the professional engine repair
   For locking the crank shaft or cam shaft
- Very high degree of accuracyIn durable steel storage case

Application range: Audi, Seat, Škoda, Volkswagen with 1.4 / 1.6 / 1.8 / 2.0 Turbo / 2.2 / 2.3 / 1.8 / 2.0 16V, 2.6 / 2.8 with petrol engines and 1.0 / 1.2 / 1.3 / 1.4 / 1.9 TDi / 1.7 / 1.9 SDi / 2.5 TDi / 2.8 30V diesel engines







			kg	
400.2225	21 pcs	Engine Timing Tool Set for VAG	2,23	

# consists of:

		g	
400.0159	Crankshaft timing pin	120	
400.9044	Camshaft setting strap, 150 mm	309	
400.9019	Tensioner locking tool	20	
400.9018	Injection pump wheel - locking pin Ø 6.0 mm	20	
400.9017	Camshaft setting strap for VAG	120	
400.9015	Injection pump locking pin Ø 15.4 mm	126	
400.9010	Automatic pulley wrench for pin-type face	230	
400.9008	Automatic pulley wrench for pin-type face, 140mm	206	
400.1415	Crankshaft pulley setting tool, 55 mm	192	
400.0635	Stud and nut M5 x 55,0 mm	8	
400.0634	Locking screw M5 x 60.0 mm	8	
400.0615	Crankshaft pulley setting tool, 60 mm	190	
400.0355	Tensioner pushrod retension pin	1	
400.0258	Shim tool (2)	3	
400.0160	Camshaft timing tool (2), 38 x 44 mm	118	
150.3012	Front mask stub rod for VAG	170	
150.3034	Camshaft locking tool for VAG	370	
400.0049	Camshaft locking tool for Volkswagen	823	

4

3

1

2

5

6 7

8

10

9

11

12

13 14

15

16

17 18

19

20

21

22

23

24



#### **Engine Timing Tool Kit for Ford / VAG**

- •For the professional engine repair
- •For locking the cam shaft •For changing the timing belt or the chain
- Very high degree of accuracy
- •In durable steel storage case

**Application range: Ford** vehicles with TDDi / TDCi and Duratorq engines and **Ford** Galaxy with similar engines to Volkswagen



			kg	
400.1300	34 pcs	Engine Timing Tool Kit for Ford / VAG	6,68	

## consists of:

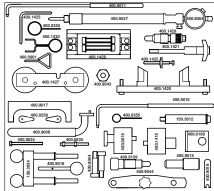
		g	
400.0155	Crankshaft locking pin Ø 5 mm	25	
400.9019	Tensioner locking tool	20	
400.9018	Injection pump wheel - locking pin Ø 6.0 mm	20	
400.9017	Camshaft setting strap for VAG	120	
400.9015	Injection pump locking pin Ø 15.4 mm	126	
400.1309	Flywheel locking adaptor 20 mm	13	
400.1301	Torx T45 bit, 75 mm	31	
400.1107	Chain cover alignment tool	497	
400.1106	Fuel sprocket remover for Ford, 106 mm	80	
400.1105	Camshaft sprocket puller	552	
400.1101	Camshaft setting strap, 200 mm	140	
400.0905	Crankshaft locking pin, Ø 8 mm, 58 mm	33	
400.0904	Camshaft/injection pump locking pin	26	
400.0903	Crankshaft locking pin	85	
400.0902	Camshaft locking tool	384	
400.0901	Tensioning locking pin, 45 mm	4	
400.0807	Pump cover locking tool	2	
400.0806	Locking tool	45	
400.0616	Flywheel locking adaptor 50 mm	74	
400.0615	Crankshaft pulley setting tool, 60 mm	190	
400.0609	Flywheel locking tool 133 x 40 mm	308	
400.0603	Crankshaft timing pin, 83 mm	51	
400.0165	Camshaft locking pin 5.0 mm	19	
400.0251	Injection pump locking pin Ø 6.0 mm	30	
400.0257	Crankshaft TDC locking pin Ø 5 mm, 160 mm	124	
400.0258	Shim tool (2)	3	
400.0355	Tensioner pushrod retension pin	1	
400.0576	Flywheel locking pin Ø 12 mm	64	
400.0577	Flywheel locking tool Ø 8 mm, 126 mm	124	
400.0578	Flywheel locking pin	122	

#### **Engine Timing Tool Set for VAG**

- •For the professional engine repair
- For changing the timing belt or the timing chainVery high degree of accuracy
- •In durable steel storage case

Application range: Audi, Seat, Škoda, Volkswagen vehicles including FSI and TFSI engines





			kg	
400.1400	42 pcs	Engine Timing Tool Set for VAG	7,94	

## consists of:

	-		
		g	
400.0159	Crankshaft timing pin	120	
400.9044	Camshaft setting strap, 150 mm	309	
400.9043	VAG Crankshaft pulley bolt adaptor	140	
400.9027	TDC determining pin Ø 5,0 mm / dial indicator bracket M14 x 1.25	288	
400.9019	Tensioner locking tool	20	
400.9018	Injection pump wheel - locking pin Ø 6.0 mm	20	
400.9017	Camshaft setting strap for VAG	120	
400.9015	Injection pump locking pin Ø 15.4 mm	126	
400.9011	Automatic pulley wrench for pin-type face	259	
400.9010	Automatic pulley wrench for pin-type face	230	
400.9008	Automatic pulley wrench for pin-type face, 140mm	206	
400.9004	Precision-dial indicator gauge 0-10 mm, Ø 40 mm	78	
400.1430	Timing chain tensioner locking pin Ø 3 mm, 75 mm	10	
400.1429	Crankshaft timing pin	80	
400.1428	Camshaft locking tool (10) 123 mm	665	
400.1427	Camshaft alignment tool Ø 50 mm	433	
400.1425	Tensioning locking pin, Ø 4 mm, 57 mm	11	
400.1422	Chain tensioner retainer	17	
400.1421	Chain tensioner retainer	40	
400.1420	Camshaft alignment tool 180 mm	802	
400.1415	Crankshaft pulley setting tool, 55 mm	192	
400.0901	Tensioning locking pin, 45 mm	4	
400.0635	Stud and nut M5 x 55,0 mm	8	
400.0634	Locking screw M5 x 60.0 mm	8	
400.0615	Crankshaft pulley setting tool, 60 mm	190	
400.0355	Tensioner pushrod retension pin	1	
400.0258	Shim tool (2)	3	
400.0160	Camshaft timing tool (2), 38 x 44 mm	118	
150.3012	Front mask stub rod for VAG	170	
150.3034	Camshaft locking tool for VAG	370	
400.0049	Camshaft locking tool for Volkswagen	823	

#### **ALFA ROMEO**

#### Phase adjuster for Alfa Romeo

- For the professional engine repair
- · For the safe removal of the cam shaft phase adjuster (variator)
- Special fool steel
- Very high degree of accuracy

**Application range: Alfa Romeo** 145/145 Twin Spark with 1.4 engines with cam shaft variator



	Suitable for	Ø mm	mm	9	
400.9005	Alfa Romeo	57	24,0	283	

#### Camshaft locking tool for PSA

- For the professional engine repair
- •To counter hold when loosening and tightening the cam shaft wheel screws
- Square drive 1/2" Very high degree of accuracy

Application range: Citroën, Peugeot, Fiat, Ford, Alfa Romeo with 1.3 JTD engines





# Automatic tension pulley wrench for Alfa Romeo

- Eccentric
- •Suitable for the assembly and disassembly of the timing belt
  •For adjusting the timing belt tension on the automatic pulley
- · Not suitable for balancing belts
- Locking handle
- With plastic-coated handleChrome vanadium

Application range:Alfa Romeo 145, 146 for 1.4L and 1.6L Twin Spark engines >1996, Alfa Romeo 155, 156 for 1.6L Twin Spark engines >1996



	Suitable for	Length mm	9	
150.1253	Alfa Romeo	83,0	80	

- •For the professional engine repair
- For locking the cam shaft wheels (TDC position)
   Secure hold thanks to optimal positioning
- Very high degree of accuracy



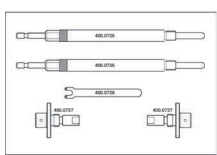
	х	Suitable for	g	
400.9028	4	156 2.5 V6 (> 1997)	690	
400.9029	2	145/146 1.8, 2.0 Twin Spark (> 1996), Spider/GTV 2.0 16v (> 1995)	276	
400.9030	2	145/146 1.4, 1.6 Twin Spark (> 1996), 155/156 Twin Spark (> 1996)	251	
400.9037	2	Fiat Bravo, Brava, Marea, Marea Weekend, 2.0 20v (>1994)	267	
400.9038	2	147 1.6 (120bhp) (>2004)	270	
400.9039	2	156 2.0 JTS (>2006)	267	
400.4410	2	Alfa 147 1.6 Twin Spark (105bhp) (2001 – 2010)	113	

# Engine adjustment tool set for Alfa Romeo / Fiat

- For the professional engine repair For locking the cam shaft
- Very high degree of accuracy
- •In durable steel storage case

Application range: Alfa Romeo Giulietta, Mito, Fiat 500, Brava, Bravo, Grande Punto, Marea, Marea Weekend, Maren-go, Palio Weekend, Panda, Punto Classic, Ritmo, Stilo, Idea, Lancia Delta, Susa, Ypsilon with 1.2 16V engines





			g	
400.0725	5 pcs	Engine adjustment tool set for Alfa Romeo / Fiat	989	

#### consists of:

		g	
400.0726	Piston height gauge (2)	250	
400.0727	Camshaft locking tool (2) Ø 45 mm	130	
400.0728	Tensioner adjusting tool	30	

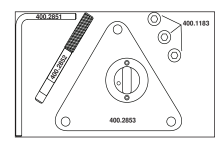
### Engine Timing Tool Kit for Alfa Romeo / Fiat / Lancia

- •For the professional engine repair •Especially for chain-driven engines
- Very high degree of accuracy
   In durable steel storage case

Application range: Fiat Panda, Punto, 500, 500c, Alfa Romeo Mito, Lancia Ypsilon (engine code: 313A2.000)







			kg	
400.2850	6 pcs	Engine Timing Tool Kit for Alfa Romeo / Fiat / Lancia	1,60	

COHSISTS	JI.			
	Х		g	
400.2851	1	Flywheel locking tool 115 mm	460	
400.2853	1	Camshaft Locking Plate	490	
400.2852	1	Pulley locking pin	550	
400.1183	3	Camshaft alignment tool bolt M8 x 25 mm	15	

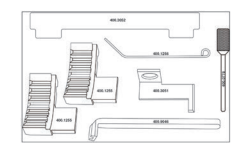
#### Engine Timing Tool Set for Alfa Romeo / Fiat / GM / Opel

- For the professional engine repair
- For changing the timing beltVery high degree of accuracy

Application range: Chevrolet Cruze, Orlando with 1.4 / 1.6 / 1.8 engines, **Opel** Astra-G, Astra-H, Corsa-D, Insignia, Meriva, Signum, Vectra-C, Zafira-B, **Fiat** Croma, **Alfa Romeo** 159 (engine code: Z / A / 939A4.000)







			9	
400.3050	7 pcs	Engine Timing Tool Set for Alfa Romeo / Fiat / GM / Opel	424	

COHSISTS	oi.		
		g	
400.0778	Locking pin, 80 mm	20	
400.1255	Camshaft locking tool for Opel (2), red	56	
400.1256	Tensioner locking pin for 400.1250	3	
400.3051	Flywheel holding tool	32	
400.3052	Camshaft Locking Bar	148	
400.9046	Flywheel locking tool, 130 mm	80	



3

4

1

2

5

6

7 8

10

9

11

13

12

14

15

17

16

18

19

20

21

22

23

24



#### Engine Timing Tool Set for Alfa Romeo / Fiat

- •For the professional engine repair
- For locking the crank shaft or cam shaft and injection pump Very high degree of accuracy
- •In durable steel storage case

**Application range: Flat** vehicles with 1.6 / 1.9 / 2.4 JTD Multijet diesel engines, **Alfa Romeo** with 2.0 JTD diesel engines (engine code: 939B3.000)

## Engine Timing Tool Set for Alfa Romeo / Lancia

- •For the professional engine repair
- For blocking the cam and crank shaftsFor changing the timing belt

- Very high degree of accuracyIn durable steel storage case

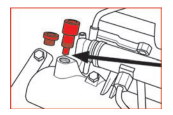
Application range: Alfa Romeo 159, Brera, Giulietta, Spider, Lancia Delta with 1.75 TBi engines >2009 (engine code: 939B1.000/940A1.000)

### Engine Timing Tool Kit for Alfa Romeo / Fiat / Lancia

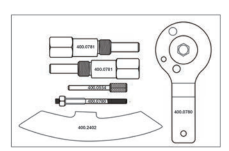
- For the professional engine repair
- For locking the crank shaftFor changing the timing belt

- Very high degree of accuracyIn durable steel storage case

Application range: AlfaRomeo Mito, Giulietta MultiAir 105, MultiAir Turbo 135, 163 / 170 (2009-2013) Fiat Punto Evo, Punto, Bravo (2009-2013) Lancia Delta (2010-2013) - (engine code: 955A6.000 / 955A7.000 / 955A8.000 / 955A2.000 / 940A2.000)





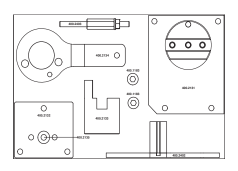


			kg	
400.2400	7 pcs	Engine Timing Tool Set for Alfa Romeo / Fiat	1,46	

consists	01:		
		g	
400.0554	Locking pin Ø 6.0 mm	19	
400.0780	Crankshaft pulley setting tool (3)	260	
400.0781	Camshaft timing pin set (2)	180	
400.2402	Flywheel sprocket alignment tool 134 mm	130	







			kg	
400.2130	9 pcs	Engine Timing Tool Set for Alfa Romeo / Lancia	3,08	

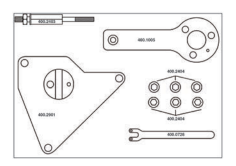
#### consists of:

	Х		g	
400.2402	1	Flywheel sprocket alignment tool 134 mm	130	
400.2403	1	Stud assembly	33	
400.1183	2	Camshaft alignment tool bolt M8 x 25 mm	15	
400.2134	1	Crankshaft locking tool 130 mm	271	
400.2135	1	Countersunk screw, M6x16	10	
400.2131	1	Cam shaft arresting tool with plate	892	
400.2132	1	Cam shaft alignment plate with pins	362	
400.2133	1	Cam shaft alignment tool for alignment plate	193	



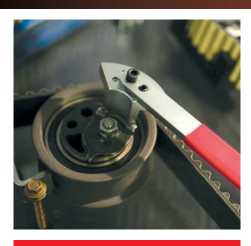






			kg	
400.2900	10 pcs	Engine Timing Tool Kit for Alfa Romeo / Fiat / Lancia	1,40	

COHSISTS	οι.			
	Х		g	
400.0728	1	Tensioner adjusting tool	30	
400.1005	1	Crankshaft locking tool Ø 22 mm	7	
400.2403	1	Stud assembly	33	
400.2404	6	Socket head screw M8 x 20 mm	13	
400.2901	1	Tensioner adjusting tool 130 mm	504	



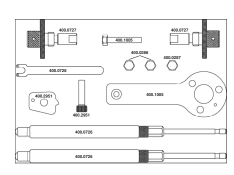
## Engine Timing Tool Kit for Alfa Romeo / Fiat / Lancia

- •For the professional engine repair
- For changing the timing beltVery high degree of accuracy
- •In durable steel storage case

Application range: Alfa Romeo Giulietta , MiTo Fiat 500, Brava, Bravo, Grande Punto, Marea, Marea Weekend, Marengo, Palio Weekend Panda, Punto, Punto Classic, Ritmo, Stilo, Idea Lancia Delta, Musa, Ypsilon







			kg	
400.2950	10 pcs	Engine Timing Tool Kit for Alfa Romeo / Fiat / Lancia	1,22	

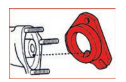
#### consists of:

	Х		g
400.0726	1	Piston height gauge (2)	250
400.2951	1	Camshaft pulley holding tool, 35 mm	126
400.1005	5	Crankshaft locking tool Ø 22 mm	7
400.0728	1	Tensioner adjusting tool	30
400.0727	1	Camshaft locking tool (2) Ø 45 mm	130
400.0286	1	Screw M8 x 35 mm (2)	16
400.0287	1	Screw M8 x 40,0 mm	18

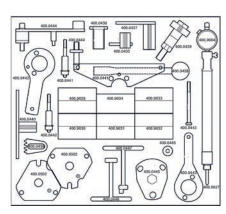
## Engine Timing Tool Set for Alfa Romeo / Fiat / Lancia

- For the professional engine repair For locking the crank shaft and cam shaft
- •Suitable for pre-tensioning timing belt tensioner on the automatic pulley
  •For changing the timing belt
- Very high degree of accuracyIn durable steel storage case

Application range: universal usage on many Italian vehicles, in particular **Alfa Romeo, Fiat, Lancia** vehicles with 1.4 / 1.6 / 1.8 / 2.0 / Twinspark 1.2 / 1.4 / 1.6 / 1.8 16 V petrol engines 1.6 / 1.8 / 1.9D / TD / 2.0 / 2.1 12V / 2.4 diesel engines







			kg	
400.0425	36 pcs	Engine Timing Tool Set for Alfa Romeo / Fiat / Lancia	7,57	

#### consists of:

		g	
400.0428	Tensioning tool-pry 180 mm	170	
400.0435	Flywheel locking tool 45 x 30 mm	57	
400.0436	Flywheel locking tool, 28 x 45 mm	135	

#### consists of:

		g	
400.0437	Flywheel locking tool 77 x 60 mm	100	
400.0438	Flywheel locking tool 44 x 35 mm	51	
400.0439	Flywheel locking tool 87 x 40 mm	317	
400.0440	Flywheel locking tool 135 x 40 mm	136	
400.0441	Crankshaft timing tool (3) 175 mm	154	
400.0442	Crankshaft timing tool (2) 130 mm	154	
400.0443	Crankshaft timing tool (3)	160	
400.0444	Tensioning tool	240	
400.0445	Camshaft locking tool (2), Alfa Romeo, Fiat, Lancia	530	
400.0446	Balancer shaft belt tensioning tool	97	
400.0447	Tensioning tool-pry 93 mm	70	
400.0502	Camshaft locking tool (2) 86 x 78 mm	400	
400.9004	Precision-dial indicator gauge 0-10 mm, Ø 40 mm	78	
400.9027	TDC determining pin Ø 5,0 mm / dial indicator bracket M14 x 1.25	288	
400.9029	Camshaft locking tool (2), B	276	
400.9030	Camshaft locking tool (2), C	251	
400.9031	Camshaft locking tool (2), D	272	
400.9032	Camshaft locking tool (2), E	269	
400.9033	Camshaft locking tool (2), F	276	
400.9034	Crankshaft timing tool, G	178	





#### BMW

#### Holding wrench for Visco ventilator

- For counter holding the ventilation valve when disassembling the Visco ventilator
- · Especially slim design
- Special tool steel

Application range: BMW engine M10, M20, M21, M30, M50, M51, M52, M52TU, M54, M56, M70, M73, S14 and S38





	Length mm	å	
150.3306	380,0	330	

#### V belt wrench Torx for BMW and Mercedes T60

- •suitable for assembly and disassembly of the fan belt necessary to relieve the automatic tension pulley for pulling
- the fan belt
- For hard to reach places
- •With plastic-coated handle
- Chrome vanadium

**Application range: BMW** 5 series (E60) 2.0 L petrol engine M54 and **Mercedes** C class (W203, W204) 1.8 L petrol engine M271 etc





## consists of:

150.1234 2 pcs

001101010	•••		
		g	
150.1227	Special wrench with 8.0 mm hexagonal drive, 450 mm	440	
150.1236	Bit with 8.0 mm hexagonal drive for Torx screws T60, 22mm long	20	

#### Belt pulley retaining wrench for BMW

- For the professional engine repair
- •Simple assembly and disassembly of the crank shaft pulley wheel or vibration dampers
- Special profiles allows for counter holding when releasing or securing the crank shaft central screw
- · Very high degree of accuracy

Application range: BMW (engine code: M60/M62)



	Length mm	kg	
400.4585	530,0	2,08	

#### Crankshaft pulley locking tool for BMW / Mini

- For the professional engine repair
- ·Simple assembly and disassembly of the crank shaft pulley
- · Special profiles allows for counter holding when releasing or securing the crank shaft central screw
- · Very high degree of accuracy

Application range: BMW 1 Series (2007 - 2016), 2 Series Coupé (2007 - 2016), 3 Series (2007 - 2016), 4 Series (2007 - 2016), 5 Series (2007 - 2016), 6 Series (2007 - 2016), 7 Series (2007 - 2016), X1 (2007 - 2016), X3 (2007 - 2016), X4 (2007 - 2016), X5 (2007 - 2016), X6 (2007 - 2016), Mini Clubman (2007 - 2016), Clubvan (2007 - 2016), Countryman (2007 - 2016), Coupe (2007 - 2016), Mini (2007 - 2016), Coupe (2007 - 2016), Mini (2007 - 2016), Coupe (2007 - 2016), Mini (2007 - 2 Paceman (2007 – 2016), Roadster (2007 – 2016) for 1.6 l, 2.0 l, 3.0 l diesel engines (engine code: N47 D20A/K0 / N47 D20A / N47 D16C / N47 D16 / N47S D20B/D/T0 / N47 D20C/K1 / N47 D20C / N47 D20C/U1 / N47 D20D/T1 / N47 D20D / N47 D20C/01 / N47 D20A/U0 / N47 D20K1 / N47 D20U0 / N47T D20O1 / N47D20C/O / N47 D20U1 / N47 / N47 D20C/01 / N47 D20O0 / N47S D20D/T0 / N47 D20A/O0 / N47 C16U1 / N47 C16K1 / N47 C20K1 / N47 C20U1 / N47 C16A/U1 / N47 C20A/K1 / N57 D30A/O0 / D57 D30A/O1 / N57 D30U0 / N57 D30B / N57 D30A / N57 D30UO / N57 D30B / N57 D30A / N57 D30UO / N57 D30O0 / N57 D30O1 / N57 D30B/T1 / N57 D30TO / N57 D30C/S1 / N57 D30A0 / N57 D30T0 / N57 D30C / N57D30B/T0)



			kg	
400.4370	6 pcs	Crankshaft pulley locking tool for BMW / Mini	1,24	

#### consists of:

		g	
400.4371	Retainer plate	830	
400.4372	Retaining mandrel set 5 pcs	390	

#### Balancer shaft alignment tool for BMW / Mini

- For the professional engine repair
- ·ideally suited for aligning the balancer shaft
- · Very high degree of accuracy
- In durable plastic case

Application range: BMW 1 Series (20- - 2016), 2 Series (2014 - 2016), 3 Series (2007 - 2016), 4 Series (2013 - 2016), 5 Series (2007 - 2016), X1 (2009 - 2016), X3 (2007 - 2016), X4 (2014 - 2016), X5 (2013 - 2016), **Mini** Clubman (2015 - 2016) and Mini hatchback (2014 - 2016) with 2.0 I diesel engines (engine code: B47 D20A / B47 C20A / B48 A20B / B47 / B47 C20 / B48 A20A / N47 D20A/K0 / N47 D20A / N47S D20B/D/T0 / N47 D16C / N47 D16 / N47 D20C/K1 / N47 D20C / N47 D20C/U1 / N47 D20C/O1 / N47 D20D/T1 / N47 D20D / N47 D20A/U0 / N47T D20K1 / N47 D20U0 / N47T D20U1 / N47T D20O1 / N47 D20C/O / N47 D20C/01 / N47 D20O0 / N47S D20D/T0 / N47 D20A/O0)



		kg	
400.4390	Balancer shaft alignment tool for BMW / Mini	2,93	

#### Balancer shaft removal tool set for BMW / Mini

- · For the professional engine repair
- •ideally suited for dismantling the balancer shaft
- Very high degree of accuracy
- In durable plastic storage case

Application range: BMW 1 Series F20/F21 (2015 - 2017), 2 Series F22/F23/F45/F46 (2014 - 2017), 3 Series F30/F31 (2015 - 2017), i8 I12 (2014 - 2017), X1 F48 (2015 - 2017), Mini Clubman F54 (2015 - 2017), Convertible F57 (2016 - 2017) and Mini hatchback F55/F56 (2014 - 2017) with 1.2 I and 1.5 l petrol or 1.5 l diesel engines (engine code: B38 A12A / B37 D15A / B37 C15A / B38 B15A / B38 A15A / B38 K15A)



			kg	
400.4380	4 pcs	Balancer shaft removal tool set for BMW / Mini	1,55	

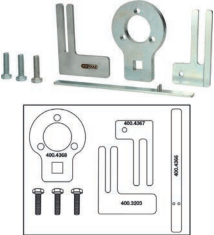
#### consists of:

		9	
400.4381	Balance shaft locking tool, Diesel	255	
400.4382	Balance shaft locking tool, Diesel	190	
400.4383	Balance shaft disassembly tool	710	
400.4384	Assembly plate for alignment tools	215	

#### Balancer shaft locking tool set for BMW

- For the professional engine repair for locking the balance shafts
- Secure hold thanks to optimal positioning
- Very high degree of accuracy
- In durable plastic storage case

Application range: BMW 1 Series E87/E81/E88/F20/F22 (2004 - 2015), 3 Series E46 (2001 - 2004), E90/E91/E92/E93 (2005 - 2015), 5 Series E60/E61 (2007 - 2010), X1 E84 (2010 2012), X3 E83 (2005 - 2010), Z4 E85/86 (2004 - 2009) with 1.6 I, 1.8 I and 2.0 I petrol engines (engine code: N45 B16A / N45T B16AC / N42 B18A / N46 B18 / N46 B20B / N46T B20 / N46TB20Bz / N46T B20O2 / N42 B20A / N46 B20 / N46T B20BD / N45 B20AA / N46T B20B)



			kg	
400.4365	7 pcs	Balancer shaft locking tool set for BMW	0,72	

		g	
400.3203	Balance shaft locking tool	100	
400.4366	Balance shaft aligning tool, 184 mm	80	
400.4367	Balance shaft aligning tool, 75 mm	90	
400.4368	Vibration damper holding tool with screws	400	

- special profile
- •ideally suited to operate the new central screw connection on the central valve of the camshaft adjuster
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- •Extra short execution
- •replaces the old 6-sided screw connection
- For manual operation
- Matt finish
- Chrome vanadium

**Application range:** Central bolting of the Vanos unit for **BMW**, **Mini** and the CVT module for **Ford** 



Length mm		Ø mm	g	
400.0002	30,0	30	103	

#### Special socket with special profile

- special profile
- ·ideally suited to operate the new central screw connection on the central valve of the camshaft adjuster
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- •Extra short execution
- •replaces the old 6-sided screw connection
- •For machinery usage
- Phosphate finish

1/2

Chrome molybdenum

Application range: Central bolting of the Vanos unit for BMW, Mini and the CVT module for Ford



	Length mm	Ø	kg	
400.0003	30,0	30	0,10	

#### Crankshaft fixing tool for BMW / Mini

- For the professional engine repair
- ·For changing the timing chain
- Very high degree of accuracy
- · In durable steel storage case

**Application range: BMW** 1 Series F20/F21 (2011 - 2015), 2 Series F22 (2014 - 2016), 3 Series E90/E91/E92/E93/F30/ 2 Series F22 (2014 - 2016), 3 Series E90/E91/E92/E93/F30/ F31/F34 (2010 - 2016), 4 Series F33/F32/F36 (2013 - 2016), 5 Series F07/F10/F11 (2010 - 2017), X1 E84 (2009 - 2015), X3 F25 (2012 - 2014), X5 F15 (2014 - 2016), X5 F15 (2014 -2016), Mini Clubman R55 (2010 - 2014), Clubvan R55 (2012 - 2014), Countryman R60 (2010 - 2017), Mini R56/R57 (2010 - 2015), Paceman R61 (2013 - 2017), Clubman R55 (2011 - 2014), Coupé R58 (2011 - 2015) and Roadster R59 (2012 - 2015), With L6 Land 20 Lentral captings (Agriculture), M77

- 2015) with 1.6 I and 2.0 I petrol engines (engine code: N47 C16U1 / N47 C16K1 / N47 C16A/U1 / N47 D16C / N47 D16 N47 / C20K1 / N47 C20U1 / N47 C20A/K1 / N47S D20B/D/T0 / N47 D20C/K1 / N47 D20C, N47 D20C/U1 / N47 D20C/O1 / N47 D20D / N47 D20D/T1 / N47T D20O1 / N47 D20C/O / N47 D20A / N47 D20C/01 / N47 D20U0)



		kg	
400.4395	Crankshaft fixing tool for BMW / Mini	0,47	

#### Crankshaft holding tool for BMW

- For the professional engine repair
- •ideally suited for holding and locking the crankshaft of N47 and N57 diesel engines
- required when replacing the secondary drive chain
- · Very high degree of accuracy

Application range: BMW 1 Series E81/E82/E87/E88 (>2007), F20/F21 (>2007), 3 Series E90/E91/E92/E93/F30/F31 (>2007), 5 Series E60/E61/F07/F10/F11 (>2007), X1/X3 E84/E83/F25 (>2007), 6 Series F06/F12/F13 (>2007), 7 Series F01/F02/F04 (>2007), X5 E70 (>2007), X6 E71/E72 (>2007) for 1.6 I, 2.0 I and 3.0 I diesel engines

(engine code: N47 D16 / N47 D16C / N47 / N47 D20A / N47 D20A/0U0 / N47 D20A/K0 / N47 D20A/O0 / N47 D20C / N47 D20C/01 / N47 D20C/K1 /N47 D20C/O / N47 D20C/O1 / N47 D20C/U1 / N47 D20D / N47 D20D/T1 / N47 D20O0 / N47 D20O1 / N47 D20U0 / N47S D20B/D/T0 / N47S D20D/T0 / N47T D20O1 / N47T D20U1 / N57 D30 / N57 D30A / N57 D30A/O0 / N57 D30A/O1 / N57 D30A0/O0 / N57 D30B / N57 D30B/T0 / N57 D30B/T1 / N57 D30O0 / N57 D30O1 / N57 D30T0 / N57 D30TO / N57 D30U0 / N57 D30UO / N57 D30C / N57 D30C/S1)



			g	
400.4385	6 pcs	Crankshaft holding tool for BMW	400	

#### consists of:

		g	
400.4386	Main plate	290	
400.4387	Countersunk screw	95	
400.4388	Adjusting screw M6 x 16 mm with nut and washer	4	

## Vibration damper holding screw set for BMW

- For clamping the crank shaft when loosening and tightening the crankshaft central screw
- · Prevents slipping whilst holding
- •With replaceable and tight-fit guide sleeves (Ø 57.0 / 59.5 / 60.5 mm)
- Minimal force required thanks to extra-long lever
- Matt finish
- · Chrome vanadium

Application range: BMW 1 series (E81, E82, E87, E88), 3 series (E46, E90, E91, E92, E93), 5 series (E60, E61), X3 (E83) with 1.8 and 2.0 diesel engines when working on the timing drive of **BMW** M47 TU / TU2 engines with old and new vibration damper design



#### consists of:

		kg	
911.1721	Extension pipe, 1000 mm	1,90	
911.1722	Vibration damper holding wrench insert, 22.0 mm	1,40	
911.1723	Guide sleeve, Ø 57.0 mm	0,38	
911.1724	Guide sleeve, Ø 59.5 mm	0,44	
911.1725	Guide sleeve, Ø 60.5 mm	0,48	

#### Camshaft alignment tool for Opel / BMW / Mini

- For the professional engine repair
- ideally suited for locking the intake camshaft gear wheel
   Secure hold thanks to optimal positioning
- Very high degree of accuracy

Application range: Opel Corsa E (>2015), BMW 1 Series (>2015), 2 Series (>2014), X1 (>2015), **Mini** One (>2014) for 1.3 I and 1.5 I diesel engines (engine code: LKU/B13DTE / LKU/B13DTR / LKV/B13DTC / B37 C15A / B367 D15A)



		g	
400.0009	Camshaft alignment tool for Opel / BMW / Mini	400	

#### Crank shaft locking tool set for BMW

- •For the professional engine repair
- · For fixing the crank shaft
- Secure fix
- Very high degree of accuracy

Application range: BMW E81/E82/E87/E88/E46/E60/E61/ E83/E90/E91/E92/E93/E65/E66/E53/E70/E71/E72 (engine code: 20 4D 4, 30 6D 2, 30 6D 3, 30 6D 4, 30 6D 5)





				g	
400.2375 2 pcs Crank shaft locking tool set for BMW 127	400.2375	2 pcs	Crank shaft locking tool set for BMW	127	

## consists of

		9	
400.2376	Crankshaft timing tool 73 mm	52	
400.2377	Crankshaft timing tool 78,5 mm	55	

#### **Engine Timing Tool Set for BMW**

- · For the professional engine repair
- · Especially for chain-driven vehicles
- For locking twin-cam, dual cam shaftVery high degree of accuracy
- · In durable steel storage case

Application range: for all BMW vehicles with petrol engines (engine code: M42 / M43 / M50 / M52 / M60) and diesel engines (engine code: M51)

3 4

1

2

5

6

8

7

10

9

11 12

13

14

15 16

17

18 19

20

21

22

23

24

25

l







			kg	
400.0125	3 pcs	Engine Timing Tool Set for BMW	2,66	

		g	
400.0127	Camshaft locking tool exhaust (2)	900	
400.2351	Crankshaft TDC locking pin 130 mm	108	

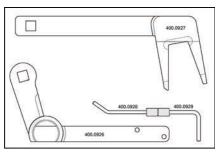
## **Engine Timing Tool Set for BMW / Mini**

- •For the professional engine repair
- •For locking the cam shaft
- For changing the timing chain
- · Very high degree of accuracy
- •In durable steel storage case

Application range: BMW Mini One, Cooper, Cooper S with 1.6 petrol engines (engine code: W10816AA / W10816BA / W11816AA)







			kg	
400.0925	4 pcs	Engine Timing Tool Set for BMW / Mini	2,03	

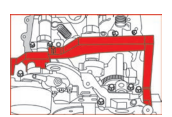
#### consists of

		g	
400.0926	Serpentine belt tensioner	435	
400.0927	Camshaft pulley loosening tools	400	
400.0928	Tensioning locking pin, Ø 4 mm	15	
400.0929	Locking pin, Ø 4,5 mm	18	

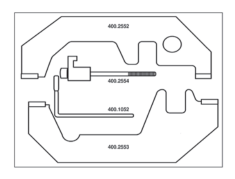
#### **Engine Timing Tool Set for BMW**

- For the professional engine repair
- For chain-driven engines
- · Very high degree of accuracy
- · In durable steel storage case

 $\textbf{Application range: BMW}\ 5,\ 6,\ 7,\ X5\ (engine\ code:\ N62\ /\ N73)$ 







			kg	
400.2550	4 pcs	Engine Timing Tool Set for BMW	2,74	

#### consists of:

		9	
400.1052	Flywheel TDC locking pin Ø 8 mm	20	
400.2552	Camshaft setting tool (inlet)	698	
400.2553	Camshaft setting tool (exhaust)	783	
400.2554	Holding screw	105	

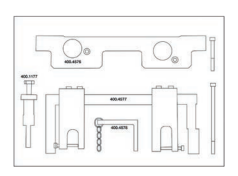


#### Engine adjustment tool set for BMW

- For the professional engine repair
- For changing the timing chainVery high degree of accuracy
- •In durable plastic storage case

Application range: BMW 1 Series F20/F21 (2012 - 2014), 3 Series F30/F31 (2012 - 2014), 5 Series F10/F11 (2010 - 2014), X1 E84 (2011 - 2014), X3 F25 (2011 - 2014), Z4 E89 (2013 - 2013) with 2.0 I petrol engines (engine code: N20 B20A / N26 B20 / N20 B20B/U0 / N20 B20O0)





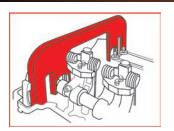
			kg	
400.4575	4 pcs	Engine adjustment tool set for BMW	5,28	

		kg	
400.4576	Alignement tool	0,74	
400.4577	Camshaft alignment bridge	3,12	
400.4578	Camshaft timing pin	0,07	
400.1177	Timing chain pre-tensioning tool Ø 10 mm x 22 mm, 115 mm	0,06	

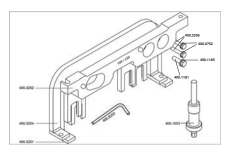
# **Engine Timing Tool Set for BMW**

- •In durable steel storage case
- For the professional engine repair
   Very high degree of accuracy
- For locking the cam shaft
- · For changing the timing chain

**Application range: BMW** 323i, 325i, 523i, Z4, X3, 130i, 330i, 530i, 630i, 730i, 528i, X1, 125i, 525i, 740i, X6, 135i, 335i, 3.0 M Coupe with 2.3 / 2.8 / 3.0 / 3.5 / 4.0 engines (engine code: N52 B25A / N52 B25AE / N52 B25AF / N52 B25BE / N52 B25O1 NS2 B23AE / NS2 B23AE / NS2 B23AE / NS2 B23BE / NS2 B23BE / NS2 B30AE / NS3 B30A / NS3 B30A / NS3 B30AO / NS3 B30AO / NS3 B30AO / NS4 B30A / NS4 B30AE N54 B30A/AA / N54 B30A/TO / N54 B30TO)







			kg	
400.3250	13 pcs	Engine Timing Tool Set for BMW	5,40	

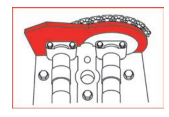
	х		g	
400.0253	1	Locking pin Ø 8.0 mm	41	
400.0752	2	Washers M8	1	
400.1053	1	Timing chain pre-tensioning tool Ø 10 mm x 21 mm, 130 mm	219	
400.1181	2	Bolt M6x30	8	
400.1185	1	Washers M6 2 pcs	1	
400.3251	1	Camshaft alignement tool 280 mm	1396	
400.3252	1	Camshaft VANOS sensor alignment tool	527	
400.3254	1	Camshaft alignement tool 285 mm	1518	
400.3256	1	Adjusting screw M7x20mm, 2 pcs	8	



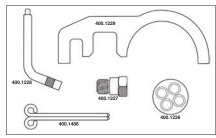
#### Engine adjustment tool set for BMW / Mini

- •For the professional engine repair
- For locking the cam shaftFor changing the timing chain
- Very high degree of accuracyIn durable steel storage case

Application range: BMW with 2.0 engines (2007-2010) (engine codes: N47 / N47S), BMW Mini Countryman, Clubman (>2007) (engine code: R55 / R56 / R57 / R60). Contains pumps / pulley wheels disassembly tool







			kg	
400.1225	6 pcs	Engine adjustment tool set for BMW / Mini	1,91	

		g	
400.1226	Crankshaft pulley turning tool	183	
400.1227	High pressure pump sprocket removal tool	89	
400.1228	Flywheel plate timing pin	109	
400.1229	Camshaft alignement tool Ø 93 mm	242	
400.1486	Tensioner locking pin (2)	29	

## Engine Timing Tool Set for BMW / Mini

- For the professional engine repair For changing the timing belt
- Very high degree of accuracy

Application range: BMW Mini with 16V engines (engine code: W16D)



			g	
400.2475	8 pcs	Engine Timing Tool Set for BMW / Mini	126	

#### consists of:

	Х		g	
400.0165	2	Camshaft locking pin 5.0 mm	19	
400.2476	1	Flywheel locking pin, BMW-Mini	40	
400.0580	1	Crankshaft locking pin Ø 8,0 mm, 70 mm	30	
400.1185	1	Washers M6 2 pcs	1	
400.3204	2	Screw 6 point M6x16mm	5	

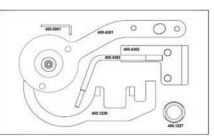


## Engine adjustment tool set for BMW / Mini

- For the professional engine repair
- For changing the timing chain Very high degree of accuracy In durable steel storage case

Application range: BMW 1 Series F20/F21 (2015 - 2017), 2 Application range: BMW 1 Series F20/F21 (2015 - 2017), 2 Series F22/F23/F45/F46 (2014 - 2017), 3 Series F30/F31/34 (2015 - 2017), 4 Series F32/F33/F36 (2015 - 2017), 5 Series F10/F11 (2014 - 2017), X1 F48 (2015 - 2017), X3 F25 (2014 - 2017), X4 F26 (2014 - 2017), X5 F15 (2015 - 2017), Mini Clubman F54 (2015 - 2017), Cabrio F57 (2016 - 2017) and Mini hatchback F55/F56 (2014 - 2017) with 1.5 l or 2.0 l diesel engines (engine code: B37 D15A / B37 C15A / B47 D20A / B47 D20B / B47 C20A / B47 / B47 C20B)





			9	
400.4360	6 pcs	Engine adjustment tool set for BMW / Mini	980	

# consists of:

400.0901 Tensioning locking pin, 45 mm 400.4361 Crankshaft holding tool 400.4362 A/T Drive plate timing pin adaptor	320	
·		
400.4362 A/T Drive plate timing pin adaptor		
	490	
400.4363 Flywheel drive plate timing pin	70	
400.1227 High pressure pump sprocket removal tool	89	
400.1229 Camshaft alignement tool Ø 93 mm	242	

1

3

4 5

6

8

7

10

9

12

11

13

14

15 16

17

18

19

20

21

22

23

24



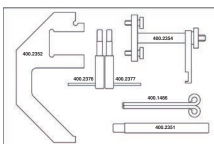
#### Engine Timing Tool Kit for BMW / Land Rover / Rover

- •For the professional engine repair
- For locking the crank shaft or cam shaft For changing the timing belt or the timing chain
- Very high degree of accuracyIn durable steel storage case

**Application range: BMW** 1, 3, 5, X3, **Land Rover** Freelander, **Rover** 75 (engine code: M47)







			kg	
400.2350	7 pcs	Engine Timing Tool Kit for BMW / Land Rover / Rover	1,03	

## consists of:

		g	
400.2351	Crankshaft TDC locking pin 130 mm	108	
400.2352	Camshaft locking tool 167 x 90 mm	461	
400.2354	Camshaft locking holding tool	240	
400.1486	Tensioner locking pin (2)	29	
400.2376	Crankshaft timing tool 73 mm	52	
400.2377	Crankshaft timing tool 78,5 mm	55	

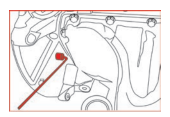


#### Engine Timing Tool Kit for BMW / Mini / PSA

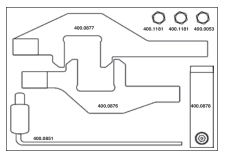
- •In durable steel storage case
- For the professional engine repairVery high degree of accuracy

- •For locking the cam shaft
  •For changing the timing chain

Application range: BMW Mini with 1.6 engines (engine code: N14 / R56), Peugeot 207, 308 with 1.6 engines (engine code: EP6 / EP6DT / DTS), Citroën with 1.6 engines (engine code: EP6 / EP6DT / DTS)







		kg	
<b>400.0875</b> 7	pcs Engine Timing Tool Kit for BMV Mini / PSA	1,49	

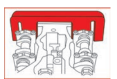
### consists of:

	X		g	
400.0053	1	Screw M6 x 20,0 mm	6	
400.0851	1	Crankshaft locking pin Ø 8 mm	52	
400.0876	1	Camshaft alignment tool (inlet)	270	
400.0877	1	Camshaft alignment tool (exhaust)	423	
400.0878	1	Support clamp	93	
400.1181	2	Bolt M6x30	8	

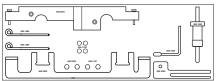
### **Engine Timing Tool Set for BMW**

- •In durable steel storage case
- For the professional engine repair
- Very high degree of accuracy
- · For locking the cam shaft
- •For changing the timing chain

Application range: BMW with 1.6 / 2.0 engines (>2006) (engine codes: N43 / B126A/AA / B16AA / B20KO / B20AY / B20A / B16AA/OO / B20AY / B20UO / B20A / B20A/AA)







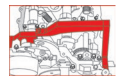
			kg	
400.3200	13 pcs	Engine Timing Tool Set for BMW	3,09	

#### consists of:

	Х		g	
400.1052	1	Flywheel TDC locking pin Ø 8 mm	20	
400.1053	1	Timing chain pre-tensioning tool Ø 10 mm x 21 mm, 130 mm	219	
400.1181	2	Bolt M6x30	8	
400.1185	2	Washers M6 2 pcs	1	
400.1486	1	Tensioner locking pin (2)	29	
400.3201	1	VANOS Sensor alignment tool	457	
400.3202	1	Camshaft alignement tool 268 mm	683	
400.3203	1	Balance shaft locking tool	100	
400.3204	2	Screw 6 point M6x16mm	5	

# Engine Timing Tool Set for BMW / Mini / PSA

- •For the professional engine repair
- For locking the cam shaft
- For changing the timing chainVery high degree of accuracy
- Application range: BMW Mini with 1.4 / 1.6 Valvetronic engines (engine code: N12), Peugeot 207, 308 with 1.4 / 1.6 engines (engine code: EP3 / EP6), Citroën with 1.4 / 1.6 engines (engine code: EP3 / EP6)

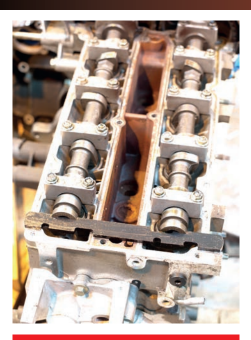




			kg	
400.0850	7 pcs	Engine Timing Tool Set for BMW / Mini / PSA	1,40	

#### consists of:

	х		9	
400.0851	1	Crankshaft locking pin Ø 8 mm	52	
400.0852	1	Camshaft locking tool inlet (2)	812	
400.0853	1	Camshaft locking tool (EX)	358	
400.1181	3	Bolt M6x30	8	



## **Engine Timing Tool Set for BMW**

- •In durable steel storage case
- For the professional engine repair Very high degree of accuracy

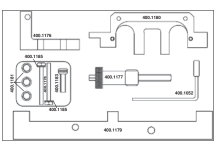
- For locking the cam shaft For changing the timing chain

**Application range: BMW** (E81/E87) 116i 316i, (E46/E40) 316Ci, (E46) 316Ti with 1.6 engines (engine code: N40 / N45 / N45T)









			kg	
400.1175	14 pcs	Engine Timing Tool Set for BMW	2,70	

# consists of:

		g	
400.1052	Flywheel TDC locking pin Ø 8 mm	20	
400.1176	Camshaft locking tool (inlet)	278	
400.1177	Timing chain pre-tensioning tool Ø 10 mm x 22 mm, 115 mm	55	
400.1178	Large bush pre-load tool	40	
400.1179	VANOS sensor setting tool	301	
400.1180	Camshaft alignment tool (exhaust)	671	
400.1181	Bolt M6x30	8	
400.1183	Camshaft alignment tool bolt M8 x 25 mm	15	
400.1184	Locking screw set M6 x 55 mm, 2 pcs	11	
400.1185	Washers M6 2 pcs	1	





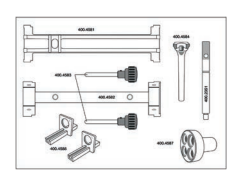
## Engine adjustment tool set for BMW

- •For the professional engine repair •For changing the timing chain

- Very high degree of accuracy
   In durable plastic storage case

**Application range: BMW** 3 Series M3 E46 (>2000), Z3 E36 (>2000) and Z4 E85/86 (>2006) with 3.21 petrol engines (engine code: S54 (32-6S-4))





			kg	
400.4580	9 pcs	Engine adjustment tool set for BMW	2,81	

consists of:					
	х		g		
400.4581	1	Valve timing check tool	304		
400.4582	1	Camshaft locking tool	570		
400.4583	2	Camshaft setting tool pins	40		
400.4584	1	VANOS alignment lever	44		
400.2351	1	Crankshaft TDC locking pin 130 mm	108		
400.4586	2	VANOS spacers	4		
400.4587	1	Crankshaft turning tool	269		

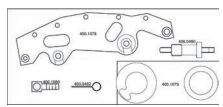
# **Engine Timing Tool Set for BMW**

- For the professional engine repair Expansion set for use in connection with 400.0125
- •For changing the timing chain
- Very high degree of accuracyIn durable steel storage case

**Application range: BMW** 528i, X5, E46, Z3, Z4, 325, 525 (engine code: M52 / M54 / M56 / 22 6S1 / 25 6S5 / 30 6S3). Contains a setting gauge from the double VANOS







			kg	
400.1075	7 pcs	Engine Timing Tool Set for BMW	3,56	

## consists of:

		g	
400.0480	Primary timing chain pre-load pin (3)	112	
400.0482	Tensioner locking pin set, 72 mm	3	
400.1078	Camshaft timing setting tool VANOS	972	
400.1079	Flywheel sprocket alignment tool 197 mm	806	
400.1080	Pneumatic connector	37	



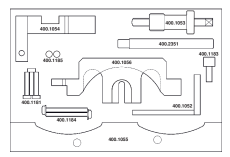
#### **Engine Timing Tool Set for BMW**

- •For the professional engine repair
- For locking the cam shaftFor changing the timing chain
- Very high degree of accuracy
- •In durable steel storage case

**Application range: BMW** (E46) 316, 316ti Compact (engine code: N42 B18A / N46 B18), (E46) 318i, 318ti Compact (engine code: M42 B20A / N46 B18 / N46 B20), (E81/82/87) 118i, 120i (engine code: N46 B20B / N46T B20), (E90/91/92/93) 318i, 320i. (engine code: N46 B18B / N46 B20B), (E85) Z4 2,0 (engine code: N46 B20), (E83) X3 2,0 (engine code: N46 B20B

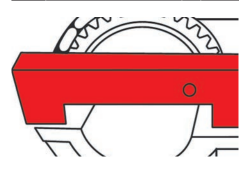






			•	
			kg	
400.1050	10 pcs	Engine Timing Tool Set for BMW	2,10	

onicide on						
		g				
400.1052	Flywheel TDC locking pin Ø 8 mm	20				
400.1053	Timing chain pre-tensioning tool Ø 10 mm x 21 mm, 130 mm	219				
400.1054	Camshaft alignment tool (inlet)	262				
400.1055	Sensor gear alignment tool	332				
400.1056	Camshaft alignment tool exhaust	677				
400.2351	Crankshaft TDC locking pin 130 mm	108				
400.1181	Bolt M6x30	8				
400.1184	Locking screw set M6 x 55 mm, 2 pcs	11				
400.1185	Washers M6 2 pcs	1				
400.1183	Camshaft alignment tool bolt M8 x 25 mm	15				



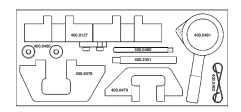
#### **Engine Timing Tool Set for BMW**

- •For the professional engine repair
- •Especially for chain-driven vehicles •For locking the crank shaft or cam shaft
- •Ideal for the installation and removal of the VANOS unit •Suitable for tensioning the chain
- · Very high degree of accuracy
- In durable steel storage case

**Application range:** for all **BMW** vehicles with petrol engines (engine code: M42 / M43 / M50 / M52 / M60) and diesel engines (engine code: M51). Contains a special wrench for controlling the turn of the exhaust cam shaft pinion when removing and installing the VANOS unit There is also a tensioning tool included for tensioning the timing chain







			kg	
400.0475	11 pcs	Engine Timing Tool Set for BMW	4,08	

# consists of:

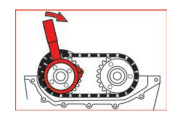
	Х		9	
400.0127	1	Camshaft locking tool exhaust (2)	900	
400.0478	1	Camshaft locking tool 165 x 80 mm	854	
400.0479	1	Camshaft locking tool 150 x 64 mm	425	
400.0480	1	Primary timing chain pre-load pin (3)	112	
400.0481	1	VANOS unit engagement wrench	357	
400.0482	2	Tensioner locking pin set, 72 mm	3	
400.2351	1	Crankshaft TDC locking pin 130 mm	108	



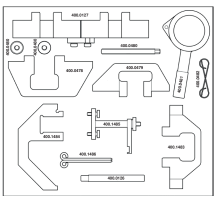
#### **Engine Timing Tool Set for BMW**

- •In durable steel storage case
- For the professional engine repairVery high degree of accuracy
- · Especially for chain-driven engines

 $\begin{array}{l} \textbf{Application range: BMW}\ 3,\,5,\,7,\,X3,\,X5,\,Z3,\,Z4,\,8\ (E20,\,E28,\,E31,\,E32,\,E34,\,E36,\,E38,\,E46,\,E53,\,E65,\,E66,\,E83,\,E84)\ with \end{array}$ petrol and diesel engines







			kg	
400.1475	16 pcs	Engine Timing Tool Set for BMW	5,32	

CONSISTS	JI.			
	Х		g	
400.0127	1	Camshaft locking tool exhaust (2)	900	
400.0478	1	Camshaft locking tool 165 x 80 mm	854	
400.0479	1	Camshaft locking tool 150 x 64 mm	425	
400.0480	1	Primary timing chain pre-load pin (3)	112	
400.0481	1	VANOS unit engagement wrench	357	
400.0482	2	Tensioner locking pin set, 72 mm	3	
400.1483	1	Camshaft locking tool 161 mm	731	
400.1484	1	Camshaft locking tool 166 x 87 mm	468	
400.1486	1	Tensioner locking pin (2)	29	
400.2351	1	Crankshaft TDC locking pin 130 mm	108	
400.2354	1	Camshaft locking holding tool	240	

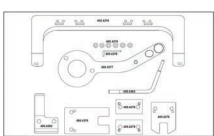


### Engine Timing Tool Set for BMW / Mini

- For the professional engine repair
- For changing the timing chainVery high degree of accuracy
- •In durable steel storage case

Application range: BMW 1 Series F20/F21 (2015 - 2017), 2 Series F22/F23/F45/F46 (2014 - 2017), 3 Series F30/F31/34/36 (2015 - 2017), 4 Series F32/F33/F36 (2015 - 2017), 7 Series G11/G12 (2015 - 2017), 81112 (2014 - 2017), X1 F48 (2015 - 2017), Mini Clubman F54 (2015 - 2017), Cabrio F57 (2016 - 2017) and Mini Schrägheck F55/F56 (2014 – 2017) with 1.2 I, 1.5 I, 2.0 I and 3.0 I petrol engines (engine Code: P38 A12A / P38 R156 / R38 A15A / P38 K156 / R48 code: B38 A12A / B38 B15A / B38 A15A / B38 K15A / B48 B20A / B48 B20B / B48 A20A / B48 A20B / B48 / B58 B30A)





			kg	
400.4375	5 pcs	Engine Timing Tool Set for BMW / Mini	4,68	

	•	kg	
400.4376	Camshaft alignment tool with screws	1,94	
400.4377	Crankshaft holding tool	0,21	
400.4362	A/T Drive plate timing pin adaptor	0,49	
400.4363	Flywheel drive plate timing pin	0,07	
400.4378	Locking pin for spanner	0,01	

#### **CHRYSLER**

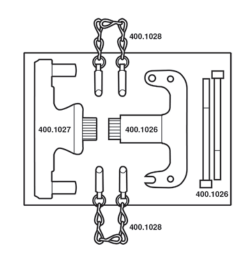
### Engine Timing Tool Kit for Chrysler / Mercedes

- · For the professional engine repair
- For locking the cam shaft
   For changing the timing chain
- Very high degree of accuracy
- · In durable steel storage case

**Application range: Mercedes** vehicles with 2.2 / 2.7 CRD engines, **Chrysler** PT Cruiser with 2.2 CRD engines, **Jeep** Gran Cherokee with 2.7 CRD engines







			kg	
400.1025	6 pcs	Engine Timing Tool Kit for Chrysler / Mercedes	1,46	

## consists of:

		g	
400.1026	Flywheel locking tool (3) 105 mm	197	
400.1027	Flywheel locking tool 125 mm	436	
400.1028	Camshaft locking tool (2) Ø 6 mm	36	

### **Engine Timing Tool Set for Chrysler**

- For the professional engine repair
- Very high degree of accuracyFor locking the cam shaft

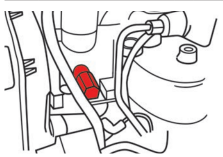
Application range: Chrysler Voyager, Grand Voyager with 2.5 CRD Common-Rail Diesel engines (engine code: R2516C / R2516l)



			g	
400.2450	8 pcs	Engine Timing Tool Set for Chrysler	514	

#### consists of:

		g	
400.2451	Flywheel locking pin 105 mm	35	
400.2452	Flywheel locking pin 85 mm	420	
400.2453	Camshaft locking pin (inlet)	89	
400.2454	Camshaft locking pin (exhaust)	30	
400.2455	Camshaft belt holding tool	7	
400.2456	Flywheel locking pin 2,8 mm	50	
400.2457	Flywheel locking pin 2,8 mm	50	
400.9008	Automatic pulley wrench for pin-type face, 140mm	206	



# Flywheel Pegging Tool Set for Chrysler / Jeep

- ·ideal for fixing the flywheel
- Simple handling
   for use with 400.2450 Engine Timing Tool Set for Chrysler

·Special tool steel

Application range: Chrysler / Jeep Cherokee (2001 - 2008) with 2.5 I and 2.8 I diesel engines





		9	
<b>400.4405</b> 2 p	Flywheel Pegging Tool Set for Chrysler / Jeep	72	

#### consists of:

		å	
400.4406	Flywheel Pegging Tool, 2.5 I	35	
400.4407	Flywheel Pegging Tool, 2.8 I	35	

2

1

3

5

6

4

7

9

8

10

12

11

13

15

14

16

17

18

19

20

21

22

23

24

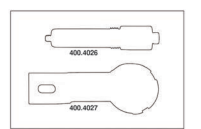


#### **Engine Timing Tool Set for Chrysler**

- •For the professional engine repair
- For locking the crank shaft and cam shaftFor changing the timing belt
- Very high degree of accuracy

Application range: Jeep Cherokee (2008-2011) with 2.8 CRD (engine code: ENS(51C), Chrysler Grand Voyager (2008-2011) (engine code: VM64C)





			g	
400.4025	2 pcs	Engine Timing Tool Set for Chrysler	500	

#### consists of:

		g	
400.4026	Crankshaft locking tool 106 mm	160	
400.4027	Camshaft locking tool 102 mm	340	

# Riveting tool for timing chains for Mercedes / Chrysler

- For the professional engine repair
- for mounting and dismounting the timing chain
- · Provisional chain links facilitate installation
- · Very high degree of accuracy
- · Special tool steel

 $\begin{array}{l} \textbf{Application range: Mercedes} \ 1.7 \ D, \ 2.1 \ D, \ 2.2 \ D, \ 2.7 \ D, \ 3.0 \\ D, \ 3.2 \ D, \ 3.9 \ D, \ 4.0 \ CDI, \textbf{Chrysler} \ \text{and} \ \textbf{Jeep} \ 2.2 \ D, \ 2.7 \ D, \ 3.0 \\ \end{array}$ 



			kg	
400.4605	17 pcs	Riveting tool for timing chains for Mercedes / Chrysler / Jeep	2,90	

#### consists of:

	Х		9	
400.4606	1	Press-out tool for chain links	900	
400.4607	1	Press-in tool for chain links	950	
400.4608	1	Die for fixing	46	
400.4609	1	Die for flanging and pressing	62	
400.4610	1	Die jaw for flanging or pressing	62	
400.4611	1	Die for fixing	70	
400.4612	2	Press-out pin for chain link, Ø 2.75 mm	3	
400.4613	1	Mounting element set (provisional)	20	
400.4614	1	Die for fixing	52	
400.4615	1	Chain link press-out spindle	106	
400.4616	1	Einzugsglied set (provisional)	14	
400.4617	1	Fixing screw for die	5	
400.4618	1	Dies for fixing	46	
400.4619	1	Dies for fixing	66	
400.4621	2	Press-out pin for chain link, Ø 4.0 mm	5	

#### CITROËN

#### High pressure fuel pump alignment mandrel for PSA

- · For the professional engine repair
- ·ideally suited for aligning the high-pressure fuel pump at Citroen and Peugeot with Blue Technology
- Simple handling
- · Very high degree of accuracy

Application range: Citroën Berlingo III (2014 - 2017), C3 (2014 - 2017), C4 (2014 - 2017), C4 Picasso/Grand Picasso II (2014 - 2017), C-Elysee (2014 - 2017), DS3/DS3 Convertible (2014 - 2015), DS4 (2014 - 2015), DS5 (2014 - 2015), Peugeot 2008 (2014 - 2017), 208 (2014 - 2017), 3008 (2014 - 2017), 2008 (20 - 2016), 301 (2014 – 2017), 308 (2014 – 2017), 5008 (2014 – 2017), 508 diesel engines (engine code: BHW (DV6FE) / BHY (DV6FD) / BHZ (DV6FC) / BHX (DV6FC) / DV6FC (BHX) / DV6FC (BHZ) / DV6FD (BHY) / DV6FE (BHW) / DV6FD)



		g	
400.0011	High pressure fuel pump alignment mandrel for PSA	30	

## Camshaft locking tool for PSA

- For the professional engine repair
- •To counter hold when loosening and tightening the cam shaft
- Square drive 1/2"
- Very high degree of accuracy

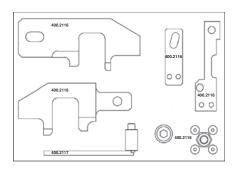
Application range: Citroën, Peugeot, Fiat, Ford, Alfa Romeo with 1.3 JTD engines





#### **Engine Timing Tool Set for PSA**

- For the professional engine repair
- For blocking the cam and crank shaftFor changing the timing belt
- Very high degree of accuracy
- •In durable steel storage case
- Application range: Citroën, Peugeot with 1.0 and 1.2 petrol engines (engine code: ZMZ (EBO)/HMZ (EB2)/HMY (EB2M)/EB2 (HMZ)/EBO (ZMZ)/EB2 (HMW)/EB2DTS (HNY)



			kg	
400.2115	11 pcs	Engine Timing Tool Set for PSA	1,99	

001131313	oi.		
		kg	
400.2116	Cam shaft adjustment tool	0,74	
400.2117	Crank shaft locking pin, 105 mm	0,07	



- •For the professional engine repair
- •For locking the cam shaft •Secure hold thanks to optimal positioning
- Very high degree of accuracy
- In durable plastic storage case

Application range: Land Rover Discovery (2009 – 2015), Discovery Sport (2009 – 2015), Freelander 2 (2009 – 2015), eD4 (2009 – 2015), TD4 (2009 – 2015), TD4e (2009 - 2015), Citroën C5 (2002 – 2015), C5 II (2002 – 2015), C5 III (2002 – 2015), C 2015), C6 (2002 – 2015), C8 (2002 – 2015), C-Crosse (2002 - 2015), **Mitsubishi** Outlander DI-D (2007 – 2013), DI-DC (2007-2013), Peugeot 4007 (2000 – 2015), 407 (2000-2015), 607 (2000 – 2015), 807 (2000 – 2015), 406 (2000 – 2015), 508 (2000 – 2015), 607 (2000 – 2015), GT (2000-2015), 508 (2000 – 2015), 607 (2000 – 2015), GT (2000-2015), Ford Galaxy (2008 - 2015), Mondeo (2008 - 2015), S-Max (2008 - 2015) for 2.2 I diesel engines (engine codes: 224DT / DW12CTED4 / 24DT / DW12BTED4 / 24DT / 4HX (DW12CT-ED4) / 4HP (DW12BTED4) / 4HX (DW12TED4) / 4HW (DW12TED4/L4) / 4HK, 4HN / DW12MTED4 (4HK) / DW12MTED4 (4HN) / DW12BTED4 (4HP) / DW12BTED4 (4HR) / DW12BTED4 (4HT) / DW12BTED4 (4HX) / DW12BTED4 (4HX) / DW12ATED (4HX) / DW12ATED (4HX) / DW12ATED (4HX) / DW12ATED4 (4HX) / DW12ATED4 (4HX) / DW12CTED4 (4HL), KNBB, KNBA, KNWA, Q4BA)



			g	
400.4450	3 pcs	Assembly tool set for Citroën / Ford / Land Rover / Mitsubishi / Peugeot	680	

### consists of:

		9	
400.4451	Balance shaft locking tool	190	
400.4452	Balance shaft tool	140	
400.4453	Balance shaft adjustment tool	230	

## Engine Timing Tool Set for Citroën / Fiat

- · For the professional engine repair
- · For locking the cam shaft and the diesel pump
- · Very high degree of accuracy

Application range: Citroën C15, Relais, Visa, Xantia, XM, Xsara, ZW, Fiat Ducato, Scudo, Ulysse



Facility Trades Trades (Control Control				g	
400.1700 4 pcs Engine Timing Tool Set for Citroen / Fiat 199	400.1700	4 pcs	Engine Timing Tool Set for Citroën / Fiat	199	

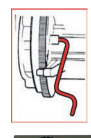
## consists of:

		g	
400.0285	Crankshaft locking pin Ø 8,0 mm 200 mm	97	
400.0286	Screw M8 x 35 mm (2)	16	
400.0287	Screw M8 x 40,0 mm	18	

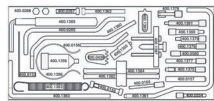
#### **Engine Timing Tool Set for PSA**

- In durable steel storage case
- For the professional engine repairVery high degree of accuracy
- ·For changing the timing belt

**Application range: Citroën**, **Peugeot** vehicles with HPi and HDi engines







			kg	
400.1650	39 pcs	Engine Timing Tool Set for PSA	2,17	

g

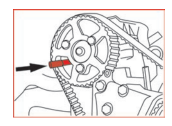
## consists of:

400.0153	-1	Tensioner adjuster, square 8.0 mm	6	
400.0156	1	Crankshaft timing pin Ø 6,0 mm	23	
400.0157	1	Crankshaft locking pin Ø 10.0 mm, short (2)	120	
400.0158	1	Crankshaft locking pin (2) Ø 8,5 mm	30	
400.0165	2	Camshaft locking pin 5.0 mm	19	
400.0285	1	Crankshaft locking pin Ø 8,0 mm 200 mm	97	
400.0286	1	Screw M8 x 35 mm (2)	16	
400.0287	1	Screw M8 x 40,0 mm	18	
400.0436	1	Flywheel locking tool, 28 x 45 mm	135	
400.0554	1	Locking pin Ø 6.0 mm	19	
400.0580	1	Crankshaft locking pin Ø 8,0 mm, 70 mm	30	
400.1355	1	Flywheel locking pin	80	
400.1356	1	Flywheel locking tool Ø 8 mm x 28 mm	252	
400.1360	1	Flywheel locking tool Ø 7 mm	82	
400.1361	1	Flywheel locking tool Ø 8 mm	146	
400.1362	1	Locking screw M8 x 80.0 mm	31	
400.1363	1	Flywheel locking pin with spring (2)	126	
400.1375	1	Injection pump timing pin, M8	32	
400.1376	1	Camshaft locking pin Ø 8 mm	24	
400.1377	1	Tensioning locking pin Ø 8 mm	35	
400.1378	1	Camshaft locking pin (2) Ø 6 mm	21	
400.1379	1	Camshaft locking pin Ø 6 mm	37	
400.1380	1	Camshaft locking pin, 71,0 mm	43	
400.1381	1	Camshaft locking pin (VTC)	50	
400.1382	1	Tensioner adjuster Ø 9 mm, 155 x 30 mm	115	
400.1383	1	Flywheel locking tool 50 mm	30	
400.1384	1	Tensioner adjuster Ø 9 mm, 155 x 20 mm	118	
400.1385	1	Tensioner adjuster, hex 8.0 mm	177	
400.1386	1	Belt retaining tool, Ø 70 mm	50	
400.1387	1	Crankshaft pulley remover (4)	153	

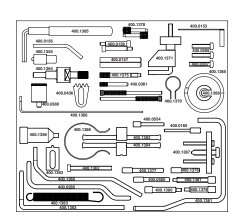
#### **Engine Timing Tool Set for PSA**

- · For the professional engine repair
- For changing the timing beltVery high degree of accuracy
- •In durable steel storage case

Application range: PSA vehicles including 2nd generation with EW 16V and 2.5 / 2.7 / 2.8 diesel engines







			kg	
400.1350	49 pcs	Engine Timing Tool Set for PSA	5,93	

#### consists of:

	Х		g	
400.0153	1	Tensioner adjuster, square 8.0 mm	6	
400.0156	1	Crankshaft timing pin Ø 6,0 mm	23	
400.0157	1	Crankshaft locking pin Ø 10.0 mm, short (2)	120	
400.0158	1	Crankshaft locking pin (2) Ø 8,5 mm	30	
400.0165	1	Camshaft locking pin 5.0 mm	19	
400.0285	1	Crankshaft locking pin Ø 8,0 mm 200 mm	97	
400.0286	1	Screw M8 x 35 mm (2)	16	
400.0287	1	Screw M8 x 40,0 mm	18	
400.0377	1	Camshaft sprocket locking pin (2)	68	
400.0380	1	Flywheel locking tool Ø 30 mm	222	
400.0381	1	Coolant Pump tensioning locking pin	30	
400.0436	1	Flywheel locking tool, 28 x 45 mm	135	
400.0554	2	Locking pin Ø 6.0 mm	19	

2

1

3

4

5

7

6

9

8

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

i



consists	of:			
	Х		g	
400.0580	1	Crankshaft locking pin Ø 8,0 mm, 70 mm	30	
400.1355	1	Flywheel locking pin	80	
400.1356	1	Flywheel locking tool Ø 8 mm x 28 mm	252	
400.1360	1	Flywheel locking tool Ø 7 mm	82	
400.1361	1	Flywheel locking tool Ø 8 mm	146	
400.1362	1	Locking screw M8 x 80.0 mm	31	
400.1363	1	Flywheel locking pin with spring (2)	126	
400.1364	1	Flywheel locking pin Ø 9 mm x 15 mm	215	
400.1365	1	Tensioner pulley adjusting tool	330	
400.1366	1	Tensioner adjuster, square, 4.0 mm	44	
400.1370	1	Crankshaft sprocket centraliser	2	
400.1371	1	Belt retaining tool Ø 25 mm	99	
400.1375	1	Injection pump timing pin, M8	32	
400.1376	1	Camshaft locking pin Ø 8 mm	24	
400.1377	1	Tensioning locking pin Ø 8 mm	35	
400.1378	1	Camshaft locking pin (2) Ø 6 mm	21	
400.1379	1	Camshaft locking pin Ø 6 mm	37	
400.1380	1	Camshaft locking pin, 71,0 mm	43	
400.1381	1	Camshaft locking pin (VTC)	50	
400.1382	1	Tensioner adjuster Ø 9 mm, 155 x 30 mm	115	
400.1383	1	Flywheel locking tool 50 mm	30	
400.1384	1	Tensioner adjuster Ø 9 mm, 155 x 20 mm	118	
400.1385	1	Tensioner adjuster, hex 8.0 mm	177	
400.1386	1	Belt retaining tool, Ø 70 mm	50	
400.1387	1	Crankshaft pulley remover (4)	153	
400.1388	1	Tensioner adjuster Ø 30 mm	41	



# Engine Timing Tool Kit for BMW / Mini / PSA

- In durable steel storage caseFor the professional engine repair
- Very high degree of accuracyFor locking the cam shaft
- •For changing the timing chain

Application range: BMW Mini with 1.6 engines (engine code: N14 / R56), Peugeot 207, 308 with 1.6 engines (engine code: EP6 / EP6DT / DTS), Citroën with 1.6 engines (engine code: EP6 / EP6DT / DTS)



Engine adjustment tool set for PSA • For the professional engine repair For changing the timing beltVery high degree of accuracy •In durable steel storage case

EW7J4(6FZ)

Application range: Citroën Xsara, Picasso, C5, C4, Evasion, Synergie, C8, Jumpy, Dispatch, Peugeot 206, 307, 406, 607, 806, 807, Expert (engine code: EW12J4(3FC) / EW10D-HPI(RLZ) / EW10J4S(RFK) / EW10J4(RFN/RFR) /

#### Engine Timing Tool Kit for Fiat / Iveco / PSA

- For the professional engine repair
- For locking the cam shaft or fly wheelsVery high degree of accuracy
- •In durable steel storage case

Application range: Fiat Ducato 2.8 TD, JTD, Iveco 2.8 D, TDI, Citroën Relay, Jumper, Peugeot Boxer, Boxer II (engine code: 8140,43 / 8140.43N / 8140.43S / 8140,63)







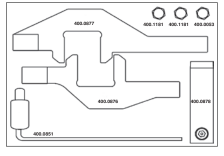


			9	
400.3000	5 pcs	Engine Timing Tool Kit for Fiat / Iveco / PSA	200	



COHSISIS	UI.		
		g	
400.0165	Camshaft locking pin 5.0 mm	19	
400.1377	Tensioning locking pin Ø 8 mm	35	
400.1388	Tensioner adjuster Ø 30 mm	41	
400.3001	Flywheel holding tool, 45 mm	106	

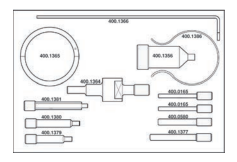




			kg	
400.0875	7 pcs	Engine Timing Tool Kit for BMW / Mini / PSA	1,49	

# consists of:

		9	
400.0851	Crankshaft locking pin Ø 8 mm	52	
400.0878	Support clamp	93	
400.0877	Camshaft alignment tool (exhaust)	423	
400.0876	Camshaft alignment tool (inlet)	270	
400.1181	Bolt M6x30	8	
400.0053	Screw M6 x 20,0 mm	6	



			kg	
400.1750	12 pcs	Engine adjustment tool set for PSA	1,26	

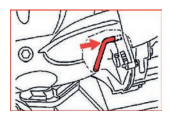
### consists of:

	X		g		
400.0165	2	Camshaft locking pin 5.0 mm	19		
400.0580	1	Crankshaft locking pin Ø 8,0 mm, 70 mm	30		
400.1356	1	Flywheel locking tool Ø 8 mm x 28 mm	252		
400.1364	1	Flywheel locking pin Ø 9 mm x 15 mm	215		
400.1365	1	Tensioner pulley adjusting tool	330		
400.1366	1	Tensioner adjuster, square, 4.0 mm	44		
400.1377	1	Tensioning locking pin Ø 8 mm	35		
400.1379	1	Camshaft locking pin Ø 6 mm	37		
400.1380	1	Camshaft locking pin, 71,0 mm	43		
400.1381	1	Camshaft locking pin (VTC)	50		
400.1386	1	Belt retaining tool, Ø 70 mm	50		

#### Crankshaft locking tool set for PSA

- •For the professional engine repair
- For fixing the crank shaftContains special square wrench for adjusting the timing belt on the automatic pulley
  • For changing the timing belt
- Secure hold for changing the timing belt or engine repairs
- Very high degree of accuracy

**Application range: Citroën** AX with 1.0/1.1 and 1.4 engines, BX 16, BX 19, BX 16 valve, **Peugeot** 106, 205, 405 with 1.0/1.1 and 1.4 engines, **Peugeot** 205, 305, 309, 405 with 1.6 and 1.9 engines, 309 GTI, 405 Mi1,6





			g	
400.0200	6 pcs	Crankshaft locking tool set for PSA	235	

#### consists of:

		g	
400.0153	Tensioner adjuster, square 8.0 mm	6	
400.0156	Crankshaft timing pin Ø 6,0 mm	23	
400.0157	Crankshaft locking pin Ø 10.0 mm, short (2)	120	
400.0158	Crankshaft locking pin (2) Ø 8,5 mm	30	
400.0157	Crankshaft locking pin Ø 10.0 mm, short (2)	120	

## Valve spring compressor for PSA

- •For the professional engine repair
- •For retaining the valve springs •Universal usage
- Includes 8 screws with pressure cone and 2 locking screws
- Chrome vanadium
- Very high degree of accuracy

**Application range: Citroën** Berlingo, Xsara petrol engines with 1.0, 1.1, 1.4, 1.6l, and **Peugeot** 106, 205, 206, 306, 307, 405 with petrol engines





	Suitable for	Length mm	kg	
400.9001	PSA	390,0	3,80	

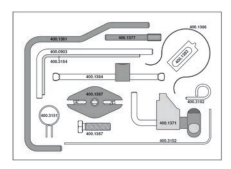
#### Engine Timing Tool Kit for Fiat / PSA

- •For the professional engine repair
- •For adjusting the valve controls
  •For twin cam shaft systems with timing belt/chain combina-
- · Very high degree of accuracy
- •In durable steel storage case

Application range: Citroën and Fiat with 2.0 / 2.2 SOHC and DOHC engines (engine code: DW10 / DW12)







			g	
400.3150	15 pcs	Engine Timing Tool Kit for Fiat / PSA	814	

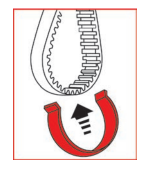
#### consists of:

		g	
400.0903	Crankshaft locking pin	85	
400.1361	Flywheel locking tool Ø 8 mm	146	
400.1371	Belt retaining tool Ø 25 mm	99	
400.1377	Tensioning locking pin Ø 8 mm	35	
400.1383	Flywheel locking tool 50 mm	30	
400.1384	Tensioner adjuster Ø 9 mm, 155 x 20 mm	118	
400.1386	Belt retaining tool, Ø 70 mm	50	
400.1387	Crankshaft pulley remover (4)	153	
400.3102	Tensioner locking pin, 37 mm	4	
400.3151	Crankshaft pulley centralisation tool	2	
400.3152	Tensioner locking pin, 210 mm	7	
400.3154	Auxiliary drive belt tensioner locking pin Ø 4.0 mm	18	

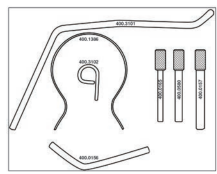
#### **Engine Timing Tool Set for PSA**

- For the professional engine repair
- For locking the crank shaft or cam shaftFor changing the timing belt
- · Very high degree of accuracy

Application range: PSA vehicles with 1.4 8V and 16V engines (engine code: KFU)







			g	
400.3100	8 pcs	Engine Timing Tool Set for PSA	362	

#### consists of:

		g	
400.0156	Crankshaft timing pin Ø 6,0 mm	23	
400.0157	Crankshaft locking pin Ø 10.0 mm, short (2)	120	
400.0165	Camshaft locking pin 5.0 mm	19	
400.0580	Crankshaft locking pin Ø 8,0 mm, 70 mm	30	
400.1386	Belt retaining tool, Ø 70 mm	50	
400.3101	Flywheel locking pin Ø 6.0 mm, long	58	
400.3102	Tensioner locking pin, 37 mm	4	



2

1

3

5

4

6

8

7

9 10

11

12

13 14

15

16

17 18

19

20

21

22

23

24



#### Engine Timing Tool Set for BMW / Mini / PSA

- •For the professional engine repair
- For locking the cam shaftFor changing the timing chain
- · Very high degree of accuracy

Application range: BMW Mini with 1.4 / 1.6 Valvetronic engines (engine code: N12), **Peugeot** 207, 308 with 1.4 / 1.6 engines (engine code: EP3 / EP6), **Citroën** with 1.4 / 1.6 engines (engine code: EP3 / EP6)





			kg	
400.0850	7 pcs	Engine Timing Tool Set for BMW / Mini / PSA	1,40	

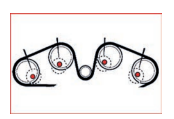
#### consists of:

	Х		g	
400.0851	1	Crankshaft locking pin Ø 8 mm	52	
400.0852	1	Camshaft locking tool inlet (2)	812	
400.0853	1	Camshaft locking tool (EX)	358	
400.1181	3	Bolt M6x30	8	

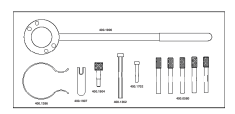
## Engine adjustment tool set for PSA / Renault

- For the professional engine repair
- · For changing the timing belt
- Very high degree of accuracy In durable steel storage case

Application range: Citroën XM, Peugeot 605, Renault Safrane, Espace (engine code: L7X 700 / 701 / 713 / 727 / 731 / XFZ / ES9J4)







			kg	
400.1900	11 pcs	Engine adjustment tool set for PSA / Renault	2,31	

#### consists of:

	х		g	
400.0580	5	Crankshaft locking pin Ø 8,0 mm, 70 mm	30	
400.1362	1	Locking screw M8 x 80.0 mm	31	
400.1386	1	Belt retaining tool, Ø 70 mm	50	
400.1702	1	Locking screw set M8 x 35mm, 2 pcs	17	
400.1904	1	Gauge pin	14	
400.1906	1	Camshaft locking tool	896	
400.1907	1	Tensioning fork	35	

#### Timing belt tensioning tool for PSA / Toyota

- For the professional engine repair
- 7.0 mm square
- •Suitable for pre-tensioning timing belt tensioner on the automatic pulley
- · Chrome vanadium
- · Very high degree of accuracy

Application range: universal usage on many Peugeot and Toyota vehicles





	Suitable for	Length mm	g	
150.3011	PSA, Toyota	157,0	80	

#### Timing belt tensioning tool for PSA

- •For the professional engine repair
- •8.0 mm square
- Suitable for pre-tensioning timing belt tensioner on the automatic pulley
- · Chrome vanadium
- Very high degree of accuracy

Application range: universal usage on many Peugeot







#### Universal fly wheel locking tool set

- · For the professional engine repair
- For locking the fly wheels
- · Secure hold thanks to optimal positioning
- ·Special plastic
- · Very high degree of accuracy

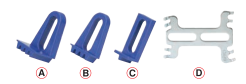
A Fly wheel Locking device for:Citroën: Synergie 2.0/Turbo. ZX 1.9D/TD, Xantia 1.9D/TD, Berlingo 1.9D, Dispatch 1.9D/TD, Synergie1.9D, Relay 1.9D/TD, Fiat: Ulysse, 2.0/Turbo Ducato 2.0, FSO: 1.9D, LDV: 200 1.9D, Pilot 1.9D, Peugeot: 205 1.6/1.9, 305 1.6/1.9, 309 1.6/1.9, 405 1.6/1.9, 405 1.8/2.0 (92-), 605 2.0, Boxer 2.0, c205 1.8/1.9D, 305 1.8/1.9D, 306 1.8/1.9D/TD, 309 1.8/1.9D 1.8TD, 405 1.8TD, 405 1.9D, 406 1.9D, Partner 1.9D, Talbot / Horizon / Solara 1.9D, J5/Talbot Express 1.9D, 605D/TD, 806 1.9TD, Expert 1.9D, Boxer 1.9D/ TD, Renault: R5, 1.6D, R9 1.6D, 411 1.6D Express/Extra 1.6D-F8M diesel engines, Clio, Express/Extra, 1.9D earlier F8Q diesel engines, Espace 2.1D, R21 2.1D, R25 2.1D, Trafic/ Master 2.1D-J8S diesel engines, Clio 1.2/1.4, Express/Extra, R19 1.4, Megane/Scenic 1.4/1.6-E7F/E7J petrol engines, R5 1.7, Clio 1.7/1.8, R19 1.7, R21 1.7 1.7 Megane/Scenic 2.0, Laguna 1.8/2.0, Trafic 1.7-F3N/F3P/F2R petrol engines, Clio, Williams, R19, Megane 2.0 16V Twin-Cam F7P/F7R engines, Laguna/ Safrane 2.0 16V Twin-Cam N7Q/N7U engines

B Fly wheel Locking device for:Renault: Clio, Twingo, Kangoo, Megane/Scenic, 1.2/1.6 D7F + K7M Petrol engine, Megane/Scenic, Kangoo 1.9D FBQ + F9Q Diesel engine (direct injection)

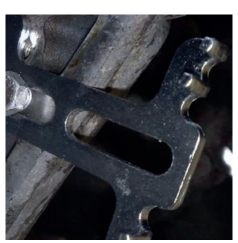
C Fly wheel Locking device for:Citroën: Xsara, Xantia 1.8/2.0XU7 JP/JB petrol engines, Xsara 1.8 16V XU7 JP4 twin cam shaft engines, ZX.Xantia, XM2.0 16V XU10J4 twin cam shaft engines, Xantia 1.9D/TD XUD9BTF diesel engines, Xantia, XM2.1TD XUD 11BTE diesel engines, **Peugeot:** 406, L8/2.0 XU7 JP/JB Petrol engine, 406 1.8 16V XU7 JP4 Double cam shaft engines, 306, 405, 605 2.0 16V XU10J4 Double cam shaft engines, 300, 403, 003 2.0 107 X01004 bodble cam shaft engines, 406, 1.9D/TD XUD9BTF Diesel engines, 406, 605 2.1 TD XUD 11BTE Diesel engines

D Fly wheel Locking device forVauxhall/Opel: 1.2, 1.4, 1.6, 1.8, 2.0 OHC Petrol engines, 1.6D & 1.7, OHC Diesel engines, 1.5 & 1.7 OHE Diesel(Isuzu)-Engines









# KS TOOLS

#### FIAT

## Camshaft locking tool for PSA

- For the professional engine repair
- •To counter hold when loosening and tightening the cam shaft wheel screws
- Square drive 1/2"
- Very high degree of accuracy

Application range: Citroën, Peugeot, Fiat, Ford, Alfa Romeo with 1.3 JTD engines







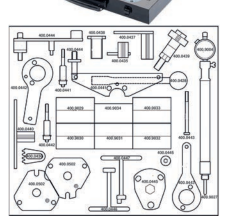
		g	
400.2429	Camshaft locking tool for PSA	485	

#### Engine Timing Tool Set for Alfa Romeo / Fiat / Lancia

- •For the professional engine repair
  •For locking the crank shaft and cam shaft
  •Suitable for pre-tensioning timing belt tensioner on the automatic pulley
  • For changing the timing belt
- Very high degree of accuracy
- •In durable steel storage case

**Application range: universal** usage on many Italian vehicles, in particular **Alfa Romeo**, **Fiat**, **Lancia** vehicles with 1.4 / 1.6 / 1.8 / 2.0 / Twinspark 1.2 / 1.4 / 1.6 / 1.8 16 V petrol engines 1.6 / 1.8 / 1.9D / TD / 2.0 / 2.1 12V / 2.4 diesel engines





			kg	
400.0425	36 pcs	Engine Timing Tool Set for Alfa Romeo / Fiat / Lancia	7,57	

#### consists of:

		g	
400.0428	Tensioning tool-pry 180 mm	170	
400.0435	Flywheel locking tool 45 x 30 mm	57	
400.0436	Flywheel locking tool, 28 x 45 mm	135	
400.0437	Flywheel locking tool 77 x 60 mm	100	
400.0438	Flywheel locking tool 44 x 35 mm	51	
400.0439	Flywheel locking tool 87 x 40 mm	317	
400.0440	Flywheel locking tool 135 x 40 mm	136	
400.0441	Crankshaft timing tool (3) 175 mm	154	
400.0442	Crankshaft timing tool (2) 130 mm	154	
400.0443	Crankshaft timing tool (3)	160	
400.0444	Tensioning tool	240	
400.0445	Camshaft locking tool (2), Alfa Romeo, Fiat, Lancia	530	
400.0446	Balancer shaft belt tensioning tool	97	
400.0447	Tensioning tool-pry 93 mm	70	
400.0502	Camshaft locking tool (2) 86 x 78 mm	400	
400.9004	Precision-dial indicator gauge 0-10 mm, Ø 40 mm	78	
400.9027	TDC determining pin Ø 5,0 mm / dial indicator bracket M14 x 1.25	288	
400.9029	Camshaft locking tool (2), B	276	
400.9030	Camshaft locking tool (2), C	251	
400.9031	Camshaft locking tool (2), D	272	
400.9032	Camshaft locking tool (2), E	269	
400.9033	Camshaft locking tool (2), F	276	
400.9034	Crankshaft timing tool, G	178	

#### Camshaft alignment tools for Alfa Romeo / Fiat / Lancia

- For the professional engine repair For locking the cam shaft wheels (TDC position)
- Secure hold thanks to optimal positioning Very high degree of accuracy





	х	Suitable for	9	
400.9031	2	Barchetta, Coupe 1.8 16v (> 1996)	272	
400.9032	2	Brava, Bravo, Marea, Marea Week- end 1.8 16v (> 1995)	269	
400.9033	2	Bravo, Marea, Marea Weekend, Coupe 2.0 20v (> 1994)	276	
400.9034	1	Brava, Bravo 1.4 12v (> 1995) Lancia Ypsilon 1.4 12v (1996 - 1999)	178	
400.9035	2	Lancia Kappa 2.0 2.4 20v (1994 – 1997), Stilo 2.4 20v (> 2001)	269	
400.9036	2	Bravo, Marea, Marea Weekend, Coupe 2.0 20v (> 1994)	280	



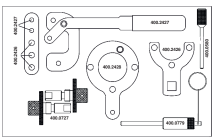


## Engine Timing Tool Kit for Fiat / Ford / Opel / Suzuki

- For the professional engine repair
- Especially for chain-driven enginesFor changing the steering chain
- Very high degree of accuracyIn durable steel storage case

**Application range: Fiat** 1.3 JTD, **Opel** 1.3 CDTI, **Ford** 1.3 TDCi, **Suzuki** (engine code: Z13DT)





400.2425 12 pcs Engine Timing Tool Kit for Fiat / Ford / Opel / Suzuki 1,12				kg	
	400.2425	12 pcs	Engine Timing Tool Kit for Fiat / Ford / Opel / Suzuki	1,12	

#### consists of:

		g	
400.0580	Crankshaft locking pin Ø 8,0 mm, 70 mm	30	
400.0727	Camshaft locking tool (2) Ø 45 mm	130	
400.0779	Crankshaft locking tool Ø 6 mm	80	
400.2426	Cranshaft pulley flange holding tool (4)	88	
400.2427	Timing chain tensioning tool (3)	171	
400.2428	Flywheel timing position tool	398	

2

3

4 5

6

7 8

9

10 11

12

13 14

15

16 17

18

19

20

21

22

23

24



#### Engine Timing Tool Set for Fiat / Iveco

- •For the professional engine repair
- For locking the crank shaft and cam shaftFor changing the timing belt
- · Very high degree of accuracy

Application range: Fiat Ducato, Iveco Daily with 2.3 / 3.0 JTF engines (engine code: F1AE0481C, F1AE0481D, F1AE0481N, F1CE0481D)





			9	
400.0400	5 pcs	Engine Timing Tool Set for Fiat / Iveco	518	

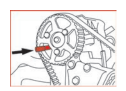
#### consists of:

		g	
400.0161	Crankshaft TDC locking pin, 102 mm	75	
400.0165	Camshaft locking pin 5.0 mm	19	
400.0401	Camshaft aligning tool (2)	70	
400.0402	Crankshaft timing pin, Fiat	200	

# Engine Timing Tool Set for Fiat / GM / Opel / PSA / Renault

- For the professional engine repair
- •For changing the timing belt
- Very high degree of accuracy

Application range: Fiat, PSA, Renault, Opel vehicles with  $2.5\,/\,2.8D$  engines





400.1775 4 pcs Engine Timin / Opel / PSA	g Tool Set for Fiat / GM / Renault	

#### consists of:

	Х		g	
400.0165	2	Camshaft locking pin 5.0 mm	19	
400.0754	1	Camshaft locking pin	51	
400.1388	1	Tensioner adjuster Ø 30 mm	41	

#### Engine Timing Tool Set for Citroën / Fiat

- •For the professional engine repair
- For locking the cam shaft and the diesel pump
  Very high degree of accuracy

Application range: Citroën C15, Relais, Visa, Xantia, XM, Xsara, ZW, Fiat Ducato, Scudo, Ulysse



			9	
400.1700	4 pcs	Engine Timing Tool Set for Citroën / Fiat	199	

#### consists of:

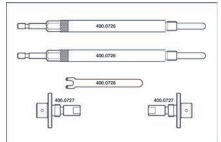
		g	
400.0285	Crankshaft locking pin Ø 8,0 mm 200 mm	97	
400.0286	Screw M8 x 35 mm (2)	16	
400.0287	Screw M8 x 40,0 mm	18	

#### Engine adjustment tool set for Alfa Romeo / Fiat

- •For the professional engine repair
- •For locking the cam shaft
- Very high degree of accuracyIn durable steel storage case

Application range: Alfa Romeo Giulietta, Mito, Fiat 500, Brava, Bravo, Grande Punto, Marea, Marea Weekend, Marengo, Palio Weekend, Panda, Punto Classic, Ritmo, Stilo, Idea, Lancia Delta, Susa, Ypsilon with 1.2 16V engines





			g	
400.0725	5 pcs	Engine adjustment tool set for Alfa Romeo / Fiat	989	

#### consists of

		g	
400.0726	Piston height gauge (2)	250	
400.0727	Camshaft locking tool (2) Ø 45 mm	130	
400.0728	Tensioner adjusting tool	30	

#### **Engine Timing Tool Set for Fiat**

- For the professional engine repair
- For locking the cam shaftFor changing the timing belt
- Very high degree of accuracy

**Application range: Fiat** Brava, Bravo with 1.4 12V engines (engine code: 182 A3.000 / 182 A5.000)



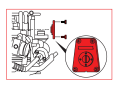


			g	
400.0525	4 pcs	Engine Timing Tool Set for Fiat	286	

		3	
400.0441	Crankshaft timing tool (3) 175 mm	154	
400.9034	Crankshaft timing tool, G	178	

#### **Engine Timing Tool Set for Fiat**

- For the professional engine repair For changing the timing belt
- Very high degree of accuracy
- **Application range: Fiat** with 1.7D, TD engines (engine code: 184 B3.000 / 176 A3.000 / 176 A5.000)





			9	
400.2000	4 pcs	Engine Timing Tool Set for Fiat	619	

		g	
400.0443	Crankshaft timing tool (3)	160	
400.0451	Camshaft locking plate, 45°	530	

- •For the professional engine repair
- For changing the timing beltVery high degree of accuracy

**Application range: Fiat** Tipo, Tempra, Ducato (engine code: 149 B1.000 / 160 A6.000 / 160 A7.000 / 160 D1.000 / 230 A2.000 / 230 A3.000 / 230 A4.000 / 280 B1.000)





			9	
400.2025	4 pcs	Engine Timing Tool Set for Fiat	629	

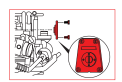
#### consists of:

		9	
400.0443	Crankshaft timing tool (3)	160	
400.0452	Camshaft locking plate, 43°	530	

## **Engine Timing Tool Set for Fiat**

- •For the professional engine repair
- For changing the timing beltVery high degree of accuracy

Application range: Fiat Tipo, Tempra, Ducato with 1.9 TD





			9	
400.2050	4 pcs	Engine Timing Tool Set for Fiat	586	

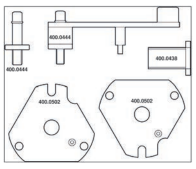
	***		
		8	
400.0443	Crankshaft timing tool (3)	160	
400.0453	Camshaft locking plate, 41°	530	

#### **Engine Timing Tool Set for Fiat**

- •For the professional engine repair
- For locking the double cam shaftSuitable for pre-tensioning the timing belt tension
- Very high degree of accuracyIn durable steel storage case

Application range: Fiat Brava, Bravo, Marea, Marea weekend, Multipla, Palio (> 1995) with 1.6 engines. With the tensioning tool the connecting screws can be exchanged from M8 to M10 for one another.





			kg	
400.0500	5 pcs	Engine Timing Tool Set for Fiat	1,87	

#### consists of:

_				
			g	
4	100.0438	Flywheel locking tool 44 x 35 mm	51	
4	100.0444	Tensioning tool	240	
4	00.0502	Camshaft locking tool (2) 86 x 78 mm	400	



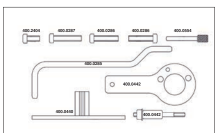


## **Engine Timing Tool Set for Fiat / Peugeot**

- For the professional engine repair
- For locking the crank shaft and cam shaft For changing the timing belt
- Very high degree of accuracy
   In durable steel storage case

Application range: Fiat Brava, Bravo, Marea, Marea (sic) and Peugeot with 1.9 D/TD engines (> 1996)





			kg	
400.0550	9 pcs	Engine Timing Tool Set for Fiat / Peugeot	1,25	

#### consists of:

		g	
400.0285	Crankshaft locking pin Ø 8,0 mm 200 mm	97	
400.0286	Screw M8 x 35 mm (2)	16	
400.0287	Screw M8 x 40,0 mm	18	
400.0440	Flywheel locking tool 135 x 40 mm	136	
400.0442	Crankshaft timing tool (2) 130 mm	154	
400.0554	Locking pin Ø 6.0 mm	19	
400.2404	Socket head screw M8 x 20 mm	13	

3

2

1

4

5

7

6

8

9

10

12

11

13

14 15

16

17

18

19

20

21

22

23

24

25



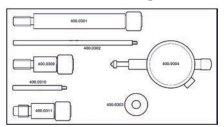
#### Diesel fuel pump timing set

- •For the professional engine repair
- Precise measuring deviceVery high degree of accuracy
- •In durable steel storage case

Application range: Alfa Romeo, Audi, BMW, Daihatsu, Fiat, Ford, Isuzu, Iveco, Lancia, Land Rover, Mazda, Mitsubishi, Nissan, Renault, Rover and Volkswagen vehicles with Bosch, Kikki, Nippon Denso injection pumps with threads of M8, M10 and M12, with new M10 Adapter in particular for **Ford** 







			9	
400.0325	7 pcs	Diesel fuel pump timing set	301	

#### consists of:

		g	
400.0301	Dial gauge adapter M8 (Bosch), long	71	
400.0302	Dial gauge extension, long 99 mm	9	
400.0303	Convertor M8 x M12	12	
400.9004	Precision-dial indicator gauge 0-10 mm, Ø 40 mm	78	
400.0309	Dial gauge adapter M8 (Bosch) short, silver	37	
400.0310	Dial gauge extension short	4	
400.0311	Dial gauge adapter M10 (Bosch) short, black	40	

#### **Engine Timing Tool Set for Fiat**

- For the professional engine repair For locking the cam shaft
- For changing the timing beltVery high degree of accuracy

**Application range: Fiat** Punto, Tipo, Tempra, Ducato with 1.7 D/TD / 1.9 D / 1.9 TD diesel engines



			kg	
400.0450	4 pcs	Engine Timing Tool Set for Fiat	1,53	

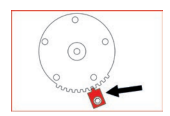
#### consists of:

	g	
Camshaft locking plate, 45°	530	
Camshaft locking plate, 43°	530	
Camshaft locking plate, 41°	530	
	Camshaft locking plate, 45° Camshaft locking plate, 43° Camshaft locking plate, 41°	Camshaft locking plate, 43° 530

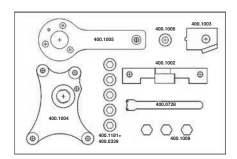
## Engine Timing Tool Kit for Fiat / Ford

- •For the professional engine repair
- •For locking the cam shaft
- ·For changing the timing belt
- · Very high degree of accuracy • In durable steel storage case

**Application range: Fiat** 500, Idea, Linea, Punto, Doblo, Panda, **Ford** Ka with 1.2 / 1.4 8V engines









#### consists of:

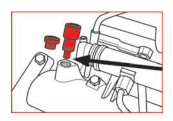
	Х		g	
400.0728	1	Tensioner adjusting tool	30	
400.1002	1	Camshaft setting strap 110 mm	80	
400.1003	1	Camshaft locking tool M10	86	
400.1004	1	Camshaft cover locking tool	300	
400.1005	1	Crankshaft locking tool Ø 22 mm	7	
400.1006	1	Screw M10 x 20,0 mm	22	
400.1009	3	Locking screw M8 x 20.0 mm	11	
400.1181	5	Bolt M6x30	8	
400.0339	5	Washers M6	2	



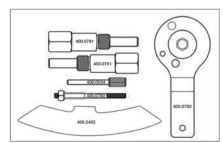
#### Engine Timing Tool Set for Alfa Romeo / Fiat

- For the professional engine repair
   For locking the crank shaft or cam shaft and injection pump
- Very high degree of accuracy
   In durable steel storage case

**Application range: Fiat** vehicles with 1.6 / 1.9 / 2.4 JTD Multijet diesel engines, **Alfa Romeo** with 2.0 JTD diesel engines (engine code: 939B3.000)







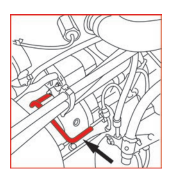
			kg	
400.2400	7 pcs	Engine Timing Tool Set for Alfa Romeo / Fiat	1,46	

		g	
400.0554	Locking pin Ø 6.0 mm	19	
400.0780	Crankshaft pulley setting tool (3)	260	
400.0781	Camshaft timing pin set (2)	180	
400.2402	Flywheel sprocket alignment tool 134 mm	130	

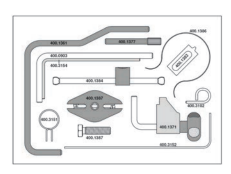
#### Engine Timing Tool Kit for Fiat / PSA

- •For the professional engine repair
- For adjusting the valve controls For twin cam shaft systems with timing belt/chain combina-
- · Very high degree of accuracy
- •In durable steel storage case

Application range: Citroën and Fiat with 2.0 / 2.2 SOHC and DOHC engines (engine code: DW10 / DW12)







_					
				g	
4	100.3150	15 pcs	Engine Timing Tool Kit for Fiat / PSA	814	

## consists of:

		g	
400.0903	Crankshaft locking pin	85	
400.1361	Flywheel locking tool Ø 8 mm	146	
400.1371	Belt retaining tool Ø 25 mm	99	
400.1377	Tensioning locking pin Ø 8 mm	35	
400.1383	Flywheel locking tool 50 mm	30	
400.1384	Tensioner adjuster Ø 9 mm, 155 x 20 mm	118	
400.1386	Belt retaining tool, Ø 70 mm	50	
400.1387	Crankshaft pulley remover (4)	153	
400.3102	Tensioner locking pin, 37 mm	4	
400.3151	Crankshaft pulley centralisation tool	2	
400.3152	Tensioner locking pin, 210 mm	7	
400.3154	Auxiliary drive belt tensioner locking pin Ø 4.0 mm	18	

#### Engine Timing Tool Kit for Fiat / Iveco / PSA

- •For the professional engine repair
- For locking the cam shaft or fly wheelsVery high degree of accuracy
- •In durable steel storage case

Application range: Fiat Ducato 2.8 TD, JTD, Iveco 2.8 D, TDI, Citroën Relay, Jumper, Peugeot Boxer, Boxer II (engine code: 8140,43 / 8140.43N / 8140.43S / 8140,63)



			g	
400.3000	5 pcs	Engine Timing Tool Kit for Fiat / Iveco / PSA	200	

#### consists of:

		9	
400.0165	Camshaft locking pin 5.0 mm	19	
400.1377	Tensioning locking pin Ø 8 mm	35	
400.1388	Tensioner adjuster Ø 30 mm	41	
400.3001	Flywheel holding tool, 45 mm	106	

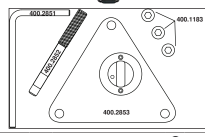
#### Engine Timing Tool Kit for Alfa Romeo / Fiat / Lancia

- For the professional engine repair Especially for chain-driven engines
- Very high degree of accuracy
- In durable steel storage case

Application range: Fiat Panda, Punto, 500, 500c, Alfa Romeo Mito, Lancia Ypsilon (engine code: 313A2.000)







			kg	
400.2850	6 pcs	Engine Timing Tool Kit for Alfa Romeo / Fiat / Lancia	1,60	

X					
		Х		9	
400.2	2851	1	Flywheel locking tool 115 mm	460	
400.2	2853	1	Camshaft Locking Plate	490	
400.2	2852	1	Pulley locking pin	550	
400.1	1183	3	Camshaft alignment tool bolt M8 x 25 mm	15	

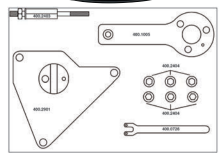
#### Engine Timing Tool Kit for Alfa Romeo / Fiat / Lancia

- For the professional engine repair
- For locking the crank shaftFor changing the timing belt
- Very high degree of accuracy
- •In durable steel storage case

Application range: AlfaRomeo Mito, Giulietta MultiAir 105, MultiAir Turbo 135, 163 / 170 (2009-2013) Fiat Punto Evo, Punto, Bravo (2009-2013) Lancia Delta (2010-2013) - (engine code: 955A6.000 / 955A7.000 / 955A8.000 / 955A2.000 / 940A2.000)







			kg	
400.2900	10 pcs	Engine Timing Tool Kit for Alfa Romeo / Fiat / Lancia	1,40	

#### consists of:

	Х		g	
400.0728	1	Tensioner adjusting tool	30	
400.1005	1	Crankshaft locking tool Ø 22 mm	7	
400.2403	1	Stud assembly	33	
400.2404	6	Socket head screw M8 x 20 mm	13	
400.2901	1	Tensioner adjusting tool 130 mm	504	

#### Tension pulley wrench for Fiat

- Eccentric
- •Suitable for the assembly and disassembly of the timing belt
- For adjusting the timing belt tension on the automatic pulley
- Not suitable for balancing belts
- Locking handle
- With plastic-coated handle
   Chrome vanadium

Application range: Fiat Brava, Bravo and Marea with 1.8L 16V engines >1996, Fiat Barchetta Coupe 1.8L 16V engine >1996



		Suitable for	Length mm	g	
ſ	150.1254	Fiat	95.0	80	

3

2

1

4

5 6

7

8 9

10

12

11

13

15

14

16

17

18

19 20

21

22

23

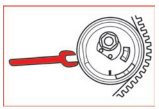
24



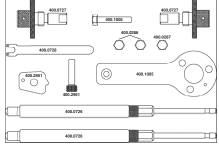
#### Engine Timing Tool Kit for Alfa Romeo / Fiat / Lancia

- •For the professional engine repair
- For changing the timing beltVery high degree of accuracy
- •In durable steel storage case

Application range: Alfa Romeo Giulietta, MiTo Fiat 500, Brava, Bravo, Grande Punto, Marea, Marea Weekend, Marengo, Palio Weekend Panda, Punto, Punto Classic, Ritmo, Stilo, Idea Lancia Delta, Musa, Ypsilon







~				
			kg	
400.2950	10 pcs	Engine Timing Tool Kit for Alfa Romeo / Fiat / Lancia	1,22	

#### consists of:

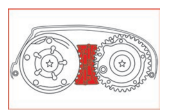
		g	
400.0726	Piston height gauge (2)	250	
400.2951	Camshaft pulley holding tool, 35 mm	126	
400.1005	Crankshaft locking tool Ø 22 mm	7	
400.0728	Tensioner adjusting tool	30	
400.0727	Camshaft locking tool (2) Ø 45 mm	130	
400.0286	Screw M8 x 35 mm (2)	16	
400.0287	Screw M8 x 40,0 mm	18	



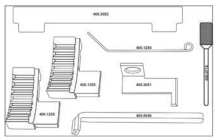
#### Engine Timing Tool Set for Alfa Romeo / Fiat / GM / Opel

- · For the professional engine repair
- For changing the timing beltVery high degree of accuracy

Application range: Chevrolet Cruze, Orlando with 1.4 / 1.6 / 1.8 engines, Opel Astra-G, Astra-H, Corsa-D, Insignia, Meriva, Signum, Vectra-C, Zafira-B, Fiat Croma, Alfa Romeo 159 (engine code: Z / A / 939A4.000)







			9	
400.3050	7 pcs	Engine Timing Tool Set for Alfa Romeo / Fiat / GM / Opel	424	

#### consists of:

		9	
400.0778	Locking pin, 80 mm	20	
400.1255	Camshaft locking tool for Opel (2), red	56	
400.1256	Tensioner locking pin for 400.1250	3	
400.3051	Flywheel holding tool	32	
400.3052	Camshaft Locking Bar	148	
400.9046	Flywheel locking tool, 130 mm	80	

#### FORD

## Special socket with special profile

- •special profile
- •ideally suited to operate the new central screw connection on the central valve of the camshaft adjuster
- Internal square drive to DIN 3120 / ISO 1174 with ball
- reception
- •Extra short execution
- •replaces the old 6-sided screw connection
- For manual operation
- Matt finish
- Chrome vanadium

Application range: Central bolting of the Vanos unit for BMW, Mini and the CVT module for Ford





#### Special socket with special profile

- special profile
- •ideally suited to operate the new central screw connection on the central valve of the camshaft adjuster
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Extra short execution
- •replaces the old 6-sided screw connection
- For machinery usage
- Phosphate finish
- Chrome molybdenum

Application range: Central bolting of the Vanos unit for BMW, Mini and the CVT module for Ford



_				
	Length mm	Ø mm	g	
400.0003	30,0	30	95	

#### Camshaft locking tool for PSA

- · For the professional engine repair
- •To counter hold when loosening and tightening the cam shaft wheel screws
- Square drive 1/2'
- · Very high degree of accuracy

Application range: Citroën, Peugeot, Fiat, Ford, Alfa Romeo with 1.3 JTD engines







		9	
400.2429	Camshaft locking tool for PSA	485	

#### Vibration damper wrench for Volvo and Ford

- For clamping the crank shaft when loosening and tightening
- the crankshaft central screw Prevents slipping whilst holding
- •The handle can be lengthened via the 1/2" internal square
- Matt finish
- · Chrome vanadium

**Application range: Volvo** C30, C70, S40, S60, S70, S80, V40, V50, V60, V70, XC60, XC70, XC90, XC90 (1.6 / 1.8 / 1.9 / 2.0 / 2.3 / 2.4 / 2.5 / 2.8 / 2.9 with 4- and 5-cylinder petrol and diesel engines as well as 2.0 and 2.4 with 5-cylinder diesel engines), **Ford** Focus, Galaxy, Kuga, Mondeo, S-Max with 2.5 Duratec (VI5) petrol engine (>2004)





• Simple assembly and disassembly of the crank shaft pulley

**Application range: Ford** Mondeo, Transit from 2001 onwards with 2.0 / 2.4 / 3.2 Duratorq TDCi engines

·Special profile opposite to the screw head

#### V belt tension wrench for Ford

- ·ideally suited for operating the belt tensioning device
- Problem free changing of the beltFor hard to reach places
- Internal square drive adaptorPhosphate finish
- Chrome vanadium

Application range: Ford Duratorq 2.0 / 2.2 TDDi and TDCi (engine code: D5BA, D6BA, HJBA, HJBC, FMBA, N7BA, QJBB, QJBA)



	Length mm g	
405 0000	470.0	_

#### Camshaft ruler for Ford

- For the professional engine repair
- · Ideally suited to fixing the cam shaft
- ·Simple handling
- Special tool steel
- Very high degree of accuracy

Application range: Ford B-MAX (>2012), C-MAX (>2010), Fiesta (>2013), Focus (>2011), Galaxy (>2010), Grand C-MAX (>2010), Kuga (>2013), Mondeo (>2010), S-MAX (>2010), (\$2010), Nuga (\$2013), Mondeo (\$2010), S-MAX (\$2010), Tourneo Connect (\$2013), Transit Connect (\$2013) for 1.6 I EcoBoost petrol engines (engine code: JQMA / JQMB / JTMA / IQJA / JQDA / JQDB / JTDA / JTDB / IQDA / IQDB / PNDA / XTDA / MUDA / JTJA / JTWA / JTWB / JTBA / JTBB / KGBA /JQGA)



Engine Timing Tool Set for Ford / Volvo

Application range: Ford Focus (2005 – 2011), Galaxy (2006 – 2010), Kuga (2009 – 2013), Mondeo (2007 – 2010), S-Max (2006 – 2010), Volvo C30 (2006 – 2013), C70 (2006 – 2013), S40 (2003 – 2012), S60 (2003 – 2016), S80 (2003 – 2012), V40 (2012 – 2015), V50 (2004 – 2012), V70 (2002 – 2012),

XC60 (2014 – 2016), XC70 (2002 – 2007) and XC90 (2002 – 2014) with 2.5 l petrol engines (engine code: HYDA / HYDB / HUBA / B5254T10 / B5254T11 / B5254T12 / B5254T14 / B5254T2 / B5254T3 / B5254T4 / B5254T5 / B5254T6 /

· For the professional engine repair

for holding the camshaftVery high degree of accuracy

•In durable steel storage case

B5254T7 / B5254T8 / B5254T9)



Suitable for		Length mm	kg	
400.9003	Ford	600,0	1,55	

## Fan hub wrench for Ford

**Pulley Wrench for Ford** • For the professional engine repair

·With plastic-coated handle

· Very high degree of accuracy

· Chrome vanadium

·Long lever

- •For the professional engine repair
- · Simple assembly and disassembly of the Visco coupling rotor
- · Makes it possible to secure the pulley wheel of the water pump and at the same time release the heating filter
- Special tool steel
- Very high degree of accuracy

Application range:Ford Transit (2001 - 2006)

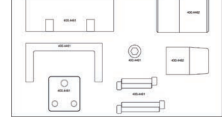


		8	
400.4440	Camshaft ruler for Ford	340	
10011110	Cambrian raior for 1 ord	0.0	

#### **Engine Timing Tool Kit for Ford / Mazda**

- For the professional engine repair For locking the crank shaft
- Especially for Ford 16V vehicles
- Very high degree of accuracy

Application range: Ford Fiesta 1.25 / 1.4 engines, Puma 1.4 / 1.7 engines, Mondeo 1.6 / 1.8 / 2.0 engines, <code>Mazda</code> 121 with 1.25 engines



			kg	
400.4460	10 pcs	Engine Timing Tool Set for Ford / Volvo	1,99	

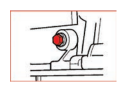
## consists of:

		9	
400.4461	Camshaft holding bracket	490	
400.4462	Crankshaft front oil sealer cup	650	











			9	
400.0175	2 pcs	Engine Timing Tool Kit for Ford / Mazda	175	

#### consists of

		8	
400.0154	Camshaft setting strap 200 mm	130	
400.0155	Crankshaft locking pin Ø 5 mm	25	

3

2

1

4

5

6

7

8

9

10

11

12

13 14

15

16

17

18 19

20

21

22

23

24



- •For the professional engine repair
- For locking the cam shaftSecure hold thanks to optimal positioning
- Very high degree of accuracy
- In durable plastic storage case

Application range: Land Rover Discovery (2009 – 2015), Discovery Sport (2009 – 2015), Freelander 2 (2009 – 2015), eD4 (2009 – 2015), TD4 (2009 – 2015), TD4e (2009 - 2015), Citroën C5 (2002 – 2015), C5 II (2002 – 2015), C5 III (2002 – 2015), C 2015), C6 (2002 – 2015), C8 (2002 – 2015), C-Crosse (2002 - 2015), **Mitsubishi** Outlander DI-D (2007 – 2013), DI-DC (2007-2013), **Peuge**ot 4007 (2000 – 2015), 407 (2000-2015), 607 (2000 – 2015), 807 (2000 – 2015), 406 (2000 – 2015), 508 (2000 – 2015), 607 (2000 – 2015), GT (2000-2015), Ford Galaxy (2008 - 2015), Mondeo (2008 - 2015), S-Max (2008 - 2015) for 2.2 I diesel engines (engine codes: 224DT / (2008 - 2015) for 2.2 I diesei engines (engine codes: 22401 / DW12CTED4 224DT / DW12BTED4 224DT / 4HX (DW12CTED4) / 4HP (DW12BTED4) / 4HX (DW12TED4) / 4HW (DW12TED4/L4) / 4HK, 4HN / DW12MTED4 (4HR) / DW12BTED4 (4HZ) / DW12ATED (4HZ) / DW12ATED (4HZ) / DW12ATED (4HZ) / DW12ATED (4HZ) / DW12CTED4 (4HL), KNBB, KNBA, KNWA, Q4BA)



			g	
400.4450	3 pcs	Assembly tool set for Citroën / Ford / Land Rover / Mitsubishi / Peugeot	680	

#### consists of:

		g	
400.4451	Balance shaft locking tool	190	
400.4452	Balance shaft tool	140	
400.4453	Balance shaft adjustment tool	230	
•			

#### VCT Locking Tool Set for Ford

- •For the professional engine repair
- •for adjusting the pulleys of the variable camshaft control (VCT)
- Secure hold thanks to optimal positioning
- · Very high degree of accuracy
- In durable plastic storage case

Application range: Ford B-MAX (2012 - 2015), C-MAX (2012 - 2015), EcoSport (2012 - 2015), Fiesta (2012 - 2015), Focus (2012 - 2015), Grand C-MAX (2012 - 2015), Grand Tourneo Connect (2012 - 2015), Tourneo Connect (2012 - 2015), Transit Connect (2012 - 2015), Transit Courier (2012 - 2015) with 1.0 I petrol engines (engine code: M1JJ / SFJA / SFJB / M1DA / M2DA / P4JA / P4JB / XMJA / XMJB / M1JE / M2GA)



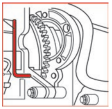
			kg	
400.4425	2 pcs	VCT Locking Tool Set for Ford	1,33	

#### consists of:

	***		
		g	
400.4427	VCT Locking tool - inlet	610	
400.4428	VCT Locking tool - exhaust	610	

- · For the professional engine repair
- For changing the timing beltVery high degree of accuracy

Application range: Ford, Land Rover, PSA, Volvo vehicles with 2,0 / 2,2 DOHC Common-Rail Diesel engines





			g	
400.1625	6 pcs	Engine Timing Tool Set for Ford / Land Rover / PSA / Volvo	473	

#### consists of:

		g	
400.0580	Crankshaft locking pin Ø 8,0 mm, 70 mm	30	
400.0609	Flywheel locking tool 133 x 40 mm	308	
400.0903	Crankshaft locking pin	85	

#### Crankshaft locking pin for Ford

- ·For the professional engine repair
- ·special profile as counter profile •for use with 400.9003 Pulley Retainer Wrench for Ford
- · Chrome vanadium
- · Very high degree of accuracy

Application range: Ford Transit (2011 - 2014) and Ranger (2011 - 2017) with 2.2 I and 3.2 I Duratorq TDCi engines with rear-wheel drive (engine code: CVRA / CVRB / CYRA / CURB / DRRA / DRRB / USRA / USRB / SAFA)



	L mm	å
400.4445	135,0	161

#### Oil pump locking tool for Ford / Jaguar / Land Rover

- · especially suitable for staking out the oil pump
- Sturdy design
  Special tool steel

petrol engines



		g	
400.4455	Oil pump locking tool for Ford / Jaguar / Land Rover	60	

#### Fuel pump locking tool for Ford Transit

- •ideal for quick and easy locking of the injection pump wheel
- ·Saves a lot of time
- Sturdy design

Application range: Ford Transit Duratorq (>2006), Ranger Duratorq (>2011) with 2.2I and 3.2 I diesel engines

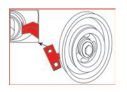


		9	
400.0014	Fuel pump locking tool for Ford Transit	200	

#### Engine Timing Tool Set for Ford / Volvo

- · For the professional engine repair
- For locking the crank shaft and cam shaft
  For changing the timing belt
- Very high degree of accuracy

Application range: Ford B-Max (2012), C-Max (2010), Focus (2011), Galaxy (2010), Grand-C-Max (2010-2011), Mondeo (2010), S-Max (2010), **Volvo** S60 (2001), S80 (2010-2011), V60 (2011), V70 (2010-2011) with 1.6 Ti-VCT, 2.0 TDCI engines ( engine code: IQJA / JQDA / JQDB / JQDA / JTDB / JQDA / JQDB / JTWA / JTWB / JQDA / JTDA / JTDB / JTBA / JTBB / B4164T3 / B4164T / B41464T2)





			9	
400.4125	4 pcs	Engine Timing Tool Set for Ford / Volvo	498	

COHSISTS	oi.		
		g	
400.0902	Camshaft locking tool	384	
400.0905	Crankshaft locking pin, Ø 8 mm, 58 mm	33	
400.4126	Crank shaft discs adjustment tool	50	
400.4127	Pin for chain tensioner	10	

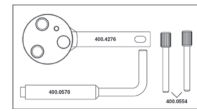


- •For the professional engine repair
- For locking the cam shaftFor changing the timing belt
- Very high degree of accuracy

Application range: Ford Transit 2.2 TDCi engines (> 2006), including Econetic and HDT engines







			9	
400.4275	4 pcs	Engine Timing Tool Set for Ford	415	

#### consists of:

	х		g	
400.0554	2	Locking pin Ø 6.0 mm	19	
400.0578	1	Flywheel locking pin	122	
400.4276	1	Crank shaft chain wheel holding tool	200	

#### **Engine Timing Tool Set for Ford**

- •For the professional engine repair
- •For locking the cam shaft
- For changing the timing beltVery high degree of accuracy

**Application range: Ford** Focus, C-Max with 1.6 TI-VCT and 2.0 TDCi engines (2003-2007) (engine code: HXDA / G6DA / G6DB / G6DC)





			kg	
400.0900	5 pcs	Engine Timing Tool Set for Ford	1,16	

#### consists of:

		9	
400.0901	Tensioning locking pin, 45 mm	4	
400.0902	Camshaft locking tool	384	
400.0903	Crankshaft locking pin	85	
400.0904	Camshaft/injection pump locking pin	26	
400.0905	Crankshaft locking pin, Ø 8 mm, 58 mm	33	

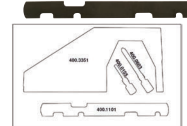
#### Engine Timing Tool Set for Ford / Mazda

- •For the professional engine repair
- For locking the crank shaft and cam shaft
- For changing the timing beltVery high degree of accuracy

Application range: Ford Mondeo with 1.8 engines and Mazda 3, 5, 6, CV7, MX5, MPV, Tribute with Zetec/Duratec or DISI engines







			kg	
400.3350	4 pcs	Engine Timing Tool Set for Ford / Mazda	1,05	

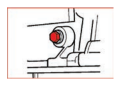
## consists of:

		g	
400.0155	Crankshaft locking pin Ø 5 mm	25	
400.0603	Crankshaft timing pin, 83 mm	51	
400.1101	Camshaft setting strap, 200 mm	140	
400.3351	Camshaft Locking Plate, 220 mm	780	

#### Engine Timing Tool Set for Ford / Volvo

- · For the professional engine repair
- •For locking the crank shaft or cam shaft
- For changing the timing beltVery high degree of accuracy

Application range: Ford, Volvo with petrol engines





			g	
400.1525	4 pcs	Engine Timing Tool Set for Ford	291	

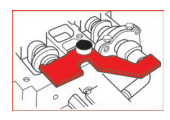
#### consists of:

		g	
400.0155	Crankshaft locking pin Ø 5 mm	25	
400.0603	Crankshaft timing pin, 83 mm	51	
400.0905	Crankshaft locking pin, Ø 8 mm, 58 mm	33	
400.1101	Camshaft setting strap, 200 mm	140	

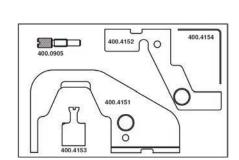
#### **Engine Timing Tool Set for Ford**

- For the professional engine repair
   For locking the crank shaft and cam shaft
- For changing the timing beltVery high degree of accuracy
- •In durable steel storage case

Application range: Ford Galaxy (2010), Mondeo (2010), S Max (2010), Focus (2011) with 2.0 SCTI Ecoboost / Ti-VCT engines (engine code: TNWA / TNWB / TNBA / TPWA / MGDA / XQDA)







			kg	
400.4150	5 pcs	Engine Timing Tool Set for Ford	2,18	

#### consists of:

		g	
400.0905	Crankshaft locking pin, Ø 8 mm, 58 mm	33	
400.4151	Cam shaft alignment plate 198 mm	700	
400.4152	Cam shaft alignment plate 149 mm	250	
400.4153	Pin for aligning the cam shaft	30	
400.4154	Tension pin 2.0 mm	20	

1

3

4

5

7

6

8

9

10

11 12

13

14

15

17

16

18

19

20

21

22

23

24





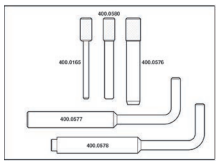
## **Engine Timing Tool Kit for Ford**

- For the professional engine repair
   Expansion set for Ford Duratorque engines
- For locking the crank shaft and cam shaft For changing the timing belt or the chain
- Very high degree of accuracy
  In durable steel storage case

Application range: Ford Duratorq-engines Fiesta and Fusion with 1.4 D/TDCi engines with timing belt, Mondeo, Transit 2.0 D/Di with timing chain, Puma, Transit with 2.4 D/Di/TDDi with timing chain, Mondeo with 2.0 / 2.2 TDCi with timing chain, Transit (2000-2008) with 2.0 / 2.2 TDCi, 2.4 TDi with timing chain,







			g	
400.0575	5 pcs	Engine Timing Tool Kit for Ford	319	

		g	
400.0165	Camshaft locking pin 5.0 mm	19	
400.0576	Flywheel locking pin Ø 12 mm	64	
400.0577	Flywheel locking tool Ø 8 mm, 126 mm	124	
400.0578	Flywheel locking pin	122	
400.0580	Crankshaft locking pin Ø 8,0 mm, 70 mm	30	

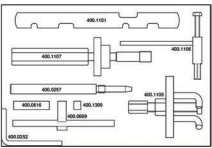
#### **Engine Timing Tool Set for Ford**

- •For the professional engine repair
- •For locking the cam shaft
  •For changing the cam belt or the chain
- Very high degree of accuracy
  In durable steel storage case

**Application range: Ford** vehicles with 1.8 TDDI / TDCI engines







			kg	
400.1100	12 pcs	Engine Timing Tool Set for Ford	2,00	

#### consists of:

		9	
400.0252	Camshaft locking pin 6.0 mm	26	
400.1107	Chain cover alignment tool	497	
400.1106	Fuel sprocket remover for Ford, 106 mm	80	
400.1105	Camshaft sprocket puller	552	
400.1101	Camshaft setting strap, 200 mm	140	
400.0257	Crankshaft TDC locking pin Ø 5 mm, 160 mm	124	
400.0609	Flywheel locking tool 133 x 40 mm	308	
400.0616	Flywheel locking adaptor 50 mm	74	
400.1309	Flywheel locking adaptor 20 mm	13	



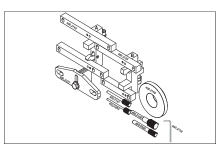


#### **Engine Timing Tool Set for Ford**

- For the professional engine repair
- •For blocking the cam and crank shaft •For changing the timing chain
- Very high degree of accuracy
- In durable steel storage case

Application range: Ford B-Max, C-Max, Fiesta, Focus, Grand C-Max, Transit Connect with 1.0 engines, 3 cylinder EcoBoost (>2012)





			kg	
400.2155	9 pcs	Engine Timing Tool Set for Ford	3,83	

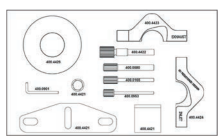
		g	
400.0580	Crankshaft locking pin Ø 8,0 mm, 70 mm	30	
400.0953	Auxilliary drive belt tensioning locking pin	13	
400.2156	GTDI crank shaft locking pin, Ø 8.0 mm	72	
400.2157	Flywheel locking tool, 132 mm	345	
400.2158	Shaft washer tool, round	45	
400.2159	Connection pin Ø 3,0 mm	3	
400.2161	Connection pin Ø 5,0 mm, 70 mm	30	
400.2162	Camshaft locking tool A	721	
400.2163	Camshaft locking tool B	721	

#### **Engine Timing Tool Set for Ford**

- •For the professional engine repair
- For changing the timing beltVery high degree of accuracy
- •In durable plastic storage case

Application range: Ford B-Max (2012 - 2017), C-Max (2012 - 2017), EcoSport (2013 - 2017), Fiesta (2013 - 2017), Focus (2012 - 2017), Grande C-Max (2012 - 2017), Grande Tourneo Connect (2013 - 2017), Mondeo (2015 - 2017), Tourneo Connect (2013 - 2017), Transit Connect (2013 - 2017) and Transit Courier (2014 - 2017) with 1.0 | EcoBoost, Zetec S Red M1CA / M1CB / M1DA / M1DD / M1JA / M1JC / M1JE / M1JH / M1JJ / M2DA / M2DB / M2DC / M2GA / M2GB / P4JA / P4JB / P4JC / P4JD / SFCA / SFCB / SFCC / SFCD / SFDB / SFJA / SFJB / SFJC / SFJD / XMJA / XMJB / XMJC / XMJD / YYJA / YYJB)





			kg	
400.4420	9 pcs	Engine Timing Tool Set for Ford	1,60	

## consists of:

		9	
400.4421	Flywheel locking tool	350	
400.4422	Crankshaft timing pin	50	
400.0901	Tensioning locking pin, 45 mm	4	
400.0580	Crankshaft locking pin Ø 8,0 mm, 70 mm	30	
400.4423	Camshaft setting block exhaust	110	
400.4424	Camshaft locking block inlet	120	
400.4426	Oil seal installer	450	
400.0165	Camshaft locking pin 5.0 mm	19	
400.0953	Auxilliary drive belt tensioning locking pin	13	



#### **Engine Timing Tool Set for Ford**

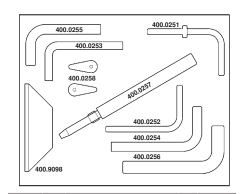
- •For the professional engine repair
- For locking the crank shaft or cam shaftFor changing the timing belt

- Very high degree of accuracyIn durable steel storage case

Application range: Ford vehicles with 1.6 / 1.8 / 2.5 diesel







			9	
400.0250	10 pcs	Engine Timing Tool Set for Ford	590	

#### consists of:

		g	
400.0251	Injection pump locking pin Ø 6.0 mm	30	
400.0252	Camshaft locking pin 6.0 mm	26	
400.0253	Locking pin Ø 8.0 mm	41	
400.0254	Locking pin Ø 9.5 mm	60	
400.0255	Locking pin Ø 10.0 mm	60	
400.0256	Locking pin Ø 12.0 mm	120	
400.0257	Crankshaft TDC locking pin Ø 5 mm, 160 mm	124	
400.0258	Shim tool (2)	3	
400.9098	Alignment ruler	86	

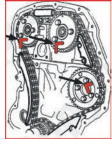
#### **Engine Timing Tool Set for Ford**

- For the professional engine repair

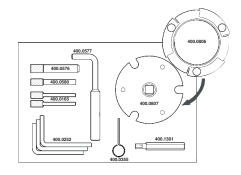
  - For locking the cam shaft For changing the timing belt or the chain
- · Very high degree of accuracy
- •In durable steel storage case

 $\begin{tabular}{ll} \textbf{Application range: Ford } vehicles with chain-driven 2.0 / 2.4 \\ \textbf{Duratorq engines (2002-2010), also for the belt change on 1.4} \\ \end{tabular}$ / 1.6 engines. Contains tool for the removal and exchanging of fuel injection pumps on Ford 2.0 / 2.4 Duratorq Di/TDDI and 2.2 / 2.4 Duratorq TDCI diesel engines

Please carry out an up-to-date test for the specific vehicle on www.timingtool.de







			g	
400.0800	11 pcs	Engine Timing Tool Set for Ford	956	

#### consists of:

	Х		g	
400.0165	2	Camshaft locking pin 5.0 mm	19	
400.0252	2	Camshaft locking pin 6.0 mm	26	
400.0355	1	Tensioner pushrod retension pin	1	
400.0576	1	Flywheel locking pin Ø 12 mm	64	
400.0577	1	Flywheel locking tool Ø 8 mm, 126 mm	124	
400.0580	1	Crankshaft locking pin Ø 8,0 mm, 70 mm	30	
400.0806	1	Locking tool	45	
400.0807	1	Pump cover locking tool	2	
400.1301	1	Torx T45 bit, 75 mm	31	

2

1

3

4

5

7

6

8

9

10

12

11

13

15

14

16

17

18 19

20

21

22

23

24



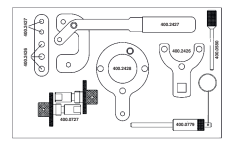
#### Engine Timing Tool Kit for Fiat / Ford / Opel / Suzuki

- •For the professional engine repair
- •Especially for chain-driven engines •For changing the steering chain
- Very high degree of accuracyIn durable steel storage case

**Application range: Fiat** 1.3 JTD, **Opel** 1.3 CDTI, **Ford** 1.3 TDCi, **Suzuki** (engine code: Z13DT)







kg	
400.2425 12 pcs Engine Timing Tool Kit for Fiat / Ford / Opel / Suzuki 1,12	

#### consists of

COHSISIS	oi.		
		g	
400.0580	Crankshaft locking pin Ø 8,0 mm, 70 mm	30	
400.0727	Camshaft locking tool (2) Ø 45 mm	130	
400.0779	Crankshaft locking tool Ø 6 mm	80	
400.2426	Cranshaft pulley flange holding tool (4)	88	
400.2427	Timing chain tensioning tool (3)	171	
400.2428	Flywheel timing position tool	398	

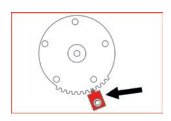




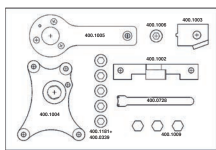
#### Engine Timing Tool Kit for Fiat / Ford

- •For the professional engine repair
- •For locking the cam shaft
- For changing the timing beltVery high degree of accuracy
- •In durable steel storage case

**Application range: Fiat** 500, Idea, Linea, Punto, Doblo, Panda, **Ford** Ka with 1.2 / 1.4 8V engines







			kg	
400.1000	19 pcs	Engine Timing Tool Kit for Fiat / Ford	1,99	

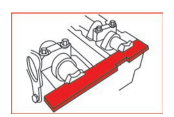
#### consists of:

	-			
	х		g	
400.0728	1	Tensioner adjusting tool	30	
400.1002	1	Camshaft setting strap 110 mm	80	
400.1003	1	Camshaft locking tool M10	86	
400.1004	1	Camshaft cover locking tool	300	
400.1005	1	Crankshaft locking tool Ø 22 mm	7	
400.1006	1	Screw M10 x 20,0 mm	22	
400.1009	3	Locking screw M8 x 20.0 mm	11	
400.1181	5	Bolt M6x30	8	
400.0339	5	Washers M6	2	

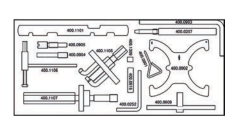
#### **Engine Timing Tool Set for Ford**

- For the professional engine repair
- •Expansion set for use in connection with 400.0600 •For locking the crank shaft or cam shaft
- For changing the timing beltVery high degree of accuracy
- •In durable steel storage case

Application range: Ford Focus, C-Max with 1.6 Ti VCT engines, Fiesta, Fusion with 1.4 / 1.6 TDCi engines, Mondeo, S-Max, Transit Connect, Tourneo Connect with 1.8 TDdi / TDCi and 2.0 TDCi engines (engine code: HXADA)





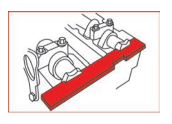


			kg	
400.1200	17 pcs	Engine Timing Tool Set for Ford	2,26	

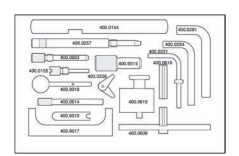
		9	
400.0252	Camshaft locking pin 6.0 mm	26	
400.1107	Chain cover alignment tool	497	
400.1106	Fuel sprocket remover for Ford, 106 mm	80	
400.1105	Camshaft sprocket puller	552	
400.1101	Camshaft setting strap, 200 mm	140	
400.0905	Crankshaft locking pin, Ø 8 mm, 58 mm	33	
400.0904	Camshaft/injection pump locking pin	26	
400.0903	Crankshaft locking pin	85	
400.0902	Camshaft locking tool	384	
400.0901	Tensioning locking pin, 45 mm	4	
400.0257	Crankshaft TDC locking pin Ø 5 mm, 160 mm	124	
400.0609	Flywheel locking tool 133 x 40 mm	308	
400.0616	Flywheel locking adaptor 50 mm	74	
400.1309	Flywheel locking adaptor 20 mm	13	

#### **Engine Timing Tool Kit for Ford / Mazda**

- •For the professional engine repair
- For locking the crank shaft or cam shaft For changing the timing belt
- Very high degree of accuracy
   In durable steel storage case







			kg	
400.0600	20 pcs	Engine Timing Tool Kit for Ford / Mazda	1,48	

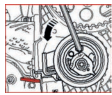
#### consists of:

		g	
400.0154	Camshaft setting strap 200 mm	130	
400.0155	Crankshaft locking pin Ø 5 mm	25	
400.0251	Injection pump locking pin Ø 6.0 mm	30	
400.0254	Locking pin Ø 9.5 mm	60	
400.0257	Crankshaft TDC locking pin Ø 5 mm, 160 mm	124	
400.0258	Shim tool (2)	3	
400.0281	Timing pin Ø 12,7 mm	569	
400.0603	Crankshaft timing pin, 83 mm	51	
400.0609	Flywheel locking tool 133 x 40 mm	308	
400.0614	Locking pin, Ø 8.25 mm	40	
400.0615	Crankshaft pulley setting tool, 60 mm	190	
400.0616	Flywheel locking adaptor 50 mm	74	
400.9015	Injection pump locking pin Ø 15.4 mm	126	
400.9017	Camshaft setting strap for VAG	120	
400.9018	Injection pump wheel - locking pin Ø 6.0 mm	20	
400.9019	Tensioner locking tool	20	

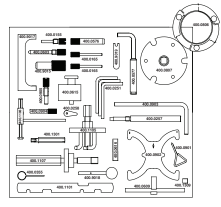
#### Engine Timing Tool Kit for Ford / VAG

- •For the professional engine repair
- •For locking the cam shaft
  •For changing the timing belt or the chain
- Very high degree of accuracy
  In durable steel storage case

**Application range: Ford** vehicles with TDDi / TDCi and Duratorq engines and **Ford** Galaxy with similar engines to Volkswagen







			kg	
400.1300	34 pcs	Engine Timing Tool Kit for Ford / VAG	6,68	

#### consists of:

		g	
400.0155	Crankshaft locking pin Ø 5 mm	25	
400.9019	Tensioner locking tool	20	
400.9018	Injection pump wheel - locking pin Ø 6.0 mm	20	
400.9017	Camshaft setting strap for VAG	120	
400.9015	Injection pump locking pin Ø 15.4 mm	126	
400.1309	Flywheel locking adaptor 20 mm	13	
400.1301	Torx T45 bit, 75 mm	31	
400.1107	Chain cover alignment tool	497	
400.1106	Fuel sprocket remover for Ford, 106 mm	80	
400.1105	Camshaft sprocket puller	552	
400.1101	Camshaft setting strap, 200 mm	140	
400.0905	Crankshaft locking pin, Ø 8 mm, 58 mm	33	
400.0904	Camshaft/injection pump locking pin	26	
400.0903	Crankshaft locking pin	85	
400.0902	Camshaft locking tool	384	
400.0901	Tensioning locking pin, 45 mm	4	
400.0807	Pump cover locking tool	2	
400.0806	Locking tool	45	

#### consists of:

		g	
400.0616	Flywheel locking adaptor 50 mm	74	
400.0615	Crankshaft pulley setting tool, 60 mm	190	
400.0609	Flywheel locking tool 133 x 40 mm	308	
400.0603	Crankshaft timing pin, 83 mm	51	
400.0165	Camshaft locking pin 5.0 mm	19	
400.0251	Injection pump locking pin Ø 6.0 mm	30	
400.0257	Crankshaft TDC locking pin Ø 5 mm, 160 mm	124	
400.0258	Shim tool (2)	3	
400.0355	Tensioner pushrod retension pin	1	
400.0576	Flywheel locking pin Ø 12 mm	64	
400.0577	Flywheel locking tool Ø 8 mm, 126 mm	124	
400.0578	Flywheel locking pin	122	

#### GM

#### **Engine Timing Tool Set for GM / Opel**

- For the professional engine repair
   For locking the cam shaft or chain tensioner
- · Very high degree of accuracy

**Application range: Opel** Astra-G, Vectra-B, Vectra-C, Signum, Zafira-A (engine code: Z22SE / Z22YH)



	•		g	
400.2325	2 pcs	Engine Timing Tool Set for GM / Opel	787	

001131313	01.		
		g	
400.2326	Camshaft locking tool, 260 mm	786	
400.2327	Timing chain tensioner locking pin	1	



3

2

1

4

5

6

7

8

10

9

11

12

14

13

15

16

17

18

19

20

21

22

23

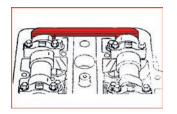
24



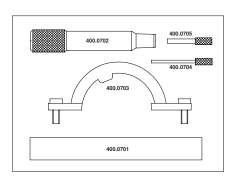
#### Engine Timing Tool Set for GM / Isuzu / Opel / Saab

- •For the professional engine repair
- Especially for chain-driven vehiclesFor locking dual cam shafts
- Very high degree of accuracyIn durable steel storage case

Application range: Opel Agila, Astra-G, Astra-H, Combo-C, Corsa-B, Corsa-C, Corsa-D, Meriva-A, Tigra-B (1993-2010) with 1.0 12V / 1.2 16V engines (engine code: X10XE / Z10XE / Z10XE / Z12XE / Z12XE / Z12XEP / Z14XEL / Z14XEA) and similar Isuzu- and Saab-engines







			g	
400.0700	5 pcs	Engine Timing Tool Set for GM / Isuzu / Opel / Saab	1060	

#### consists of:

		g	
400.0701	Camshaft timing tool 155 mm	120	
400.0702	Flywheel TDC locking pin Ø 12 mm, 113 mm	205	
400.0703	Camshaft position (CMP) sensor disc setting tool	110	
400.0704	Tensioner retaining pin, Ø2,5mm	5	
400.0705	Tensioner retaining pin, Ø4,0mm	5	

#### **Engine Timing Tool Set for GM / Opel**

- •For the professional engine repair
- Expansion set
   For engines without thread attachment bore holes
- · Very high degree of accuracy

Application range: Opel Astra-F, Astra-G, Cavalier, Vectra-A (1997 - 2001) with 1.7 engines (engine code: 17DR / X17DT / DTL)



			g	
400.0650	5 pcs	Engine Timing Tool Set for GM / Opel	380	

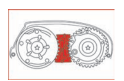
#### consists of:

		9	
400.0651	Camshaft locking tool (3), 110 x 50 mm	169	
400.0652	Flywheel TDC indicator	80	
400.0653	Flywheel locking pin with spring on ring, 103 mm	79	

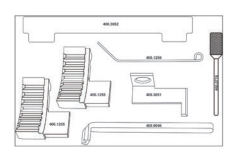
#### Engine Timing Tool Set for Alfa Romeo / Fiat / GM / Opel

- •For the professional engine repair
- For changing the timing beltVery high degree of accuracy

Application range: Chevrolet Cruze, Orlando with 1.4 / 1.6 / 1.8 engines, Opel Astra-G, Astra-H, Corsa-D, Insignia, Meriva, Signum, Vectra-C, Zafira-B, Fiat Croma, Alfa Romeo 159 (engine code: Z / A / 939A4.000)







			g	
400.3050	7 pcs	Engine Timing Tool Set for Alfa Romeo / Fiat / GM / Opel	424	

#### consists of:

		g	
400.0778	Locking pin, 80 mm	20	
400.1255	Camshaft locking tool for Opel (2), red	56	

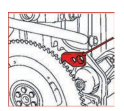
#### consists of:

		9	
400.1256	Tensioner locking pin for 400.1250	3	
400.3051	Flywheel holding tool	32	
400.3052	Camshaft Locking Bar	148	
400.9046	Flywheel locking tool, 130 mm	80	

#### Flywheel locking tool for GM / Opel

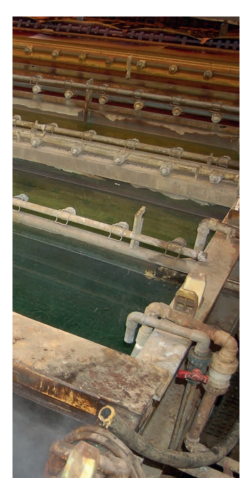
- For locking the fly wheels
- For easily attaching to one of the small fixing pins next to the
- ·Special tool steel

**Application range:** for all **Opel** and **GM** 4 and 6 cylinder CIH, 24V and OHC engines





		g	
400.9045	Flywheel locking tool for GM / Opel	80	



#### **HONDA**

## Crankshaft pulley retainer for Honda

- •6 point
- •ideally suited for holding the crankshaft belt pulleys in place
- when loosening the fastening screw
- Maximum holding force
- · Very high degree of accuracy

Application range: Honda Prelude, Accura V6





	mm	Length mm	kg	
400.0015	45	210,0	0,51	

#### Crankshaft pulley retainer for Honda

- •6 point
- •ideally suited for holding the crankshaft belt pulleys in place when loosening the fastening screw
- Maximum holding force
- · Very high degree of accuracy
- One component handle



i mm		Length mm	kg	
400.0016	50	715,0	1,85	



#### **Engine Timing Tool Set for Honda**

- •For the professional engine repair
- For locking the belt drive on twin-cam, dual-cam shaft engines
- Very high degree of accuracy

Application range: Honda Civic, Accord, Prelude, Shuttle, Odyssey (engine code: F18A3 / F18B2 / F18B4 / F20AF / F20B3 / F20B5 / F20B6 / F20B7 / F20Z1 / F20Z2 / F22Z2 / F22B5 / F22B8 / F22A2 / H22A5 / H22A7 / H22A8 / F23A7 / F23Z5 / H23A2 / H23A3 / J30A1 / B16A2 / F18A3)





			9	
400.2525	5 pcs	Engine Timing Tool Set for Honda	194	

#### consists of:

	Х		g	
400.0165	2	Camshaft locking pin 5.0 mm	19	
400.0753	1	Locking screw M6 x 30.0 mm	10	
400.2526	1	Tensioner locking pin tool	60	
400.2527	1	Balance shaft locking tool	46	

#### HYUNDAI

## Injection pump pinion puller for Hyundai / Kia

- •especially suitable for removing the high-pressure injection pump pinion
- Sturdy designVery high degree of accuracy
- Special tool steel

Application range: Hyundai and Kia with 2.0 I or 2.2 I CRDI engines with timing chain



		g	
400.0017	Injection pump pinion puller for Hyundai / Kia	350	

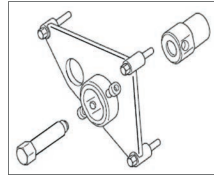
#### Injection pump pinion puller set for Hyundai / Kia

- especially suitable for removing the high-pressure injection pump pinion •Sturdy design
- Very high degree of accuracy
   Special tool steel

•In durable plastic storage case

Application range: Hyundai and Kia (2001 - 2016) with 1.1 l, 1.4 I, 1.5 I, 1.6 I or 1.7 I CRD engines with timing chain





	kg			
400.0018 8 pcs Injection pump pinion puller set for Hyundai / Kia 1,53	1,53	Injection pump pinion puller set for Hyundai / Kia	8 pcs	400.0018

#### consists of:

		g	
400.0078	Pressure screw	122	
400.0079	Puller plate with screws	900	
400.0083	Injection pump pinion puller	216	

#### Engine Timing Tool Set for Hyundai / Mitsubishi / Volvo

- For the professional engine repair ·For actuating belt tensioners
- Very high degree of accuracy

Application range: universal usage on many Hyundai, Mitsubishi, Volvo vehicles



			g	
400.0075	2 pcs	Engine Timing Tool Set for Hyundai / Mitsubishi / Volvo	131	

#### consists of:

		g	
400.0076	Tensioning locking pin, 250 mm	630	
400.0077	Belt tensioner wrench	210	

3

2

1

4

5 6

7

9

8

10

12

11

13

15

14

16

17

18 19

20

21

22

23

24



#### ISUZU

#### Engine Timing Tool Kit for Isuzu / GM / Opel / Saab

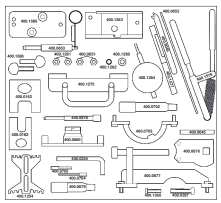
- For the professional engine repair

- For changing the timing belt Very high degree of accuracy In durable steel storage case

Application range: Opel Agila, Ascona, Astra-F, Astra-G, Corsa-B, Corsa-C, Frontera, Kadett-E, Midi, Monterey, Omega-B, Sintra, Vectra-A, Vectra-B, Vectra-C, Zafira and similar Isuzu and Saab vehicles







			kg	
400.1575	32 pcs	Engine Timing Tool Kit for Isuzu / GM / Opel / Saab	3,91	

		g	
400.0162	Camshaft locking tool for Opel / Saab, blue	186	
400.0163	Camshaft locking tool for GM / Opel, gold	143	
400.0254	Locking pin Ø 9.5 mm	60	
400.0287	Screw M8 x 40,0 mm	18	
400.0652	Flywheel TDC indicator	80	
400.0653	Flywheel locking pin with spring on ring, 103 mm	79	
400.0676	Camshaft turning tool	7	
400.0677	Bracket for timing adjustment wrench	111	
400.0678	Injection pump locking pin, Ø 6 mm, 110 mm	41	
400.0679	Flywheel TDC locking pin Ø 12 mm, 86 mm	160	
400.0680	Camshaft locking tool 120 mm	322	
400.0702	Flywheel TDC locking pin Ø 12 mm, 113 mm	205	
400.0703	Camshaft position (CMP) sensor disc setting tool	110	
400.0704	Tensioner retaining pin, Ø2,5mm	5	
400.0705	Tensioner retaining pin, Ø4,0mm	5	
400.1254	Flywheel locking tool, 70 x 54 mm	23	
400.1260	Screw for 400.1263	9	
400.1261	Locking screw M6 x 10.0 mm	4	
400.1262	Special tip	10	
400.1263	Mounting bracket assy	330	
400.1275	Camshaft setting strap (TDC)	404	
400.1360	Flywheel locking tool Ø 7 mm	82	

#### consists of:

adjuster 297	
ng strap 140 mm 99	
tion locking tool (5) 170	
ng tool, 62 x 30 mm 80	
ng tool, 130 mm 80	
51 (10 x 0.01 mm) 103 mm 161	
	ing strap 140 mm 99 Itition locking tool (5) 170 Ing tool, 62 x 30 mm 80 Ing tool, 130 mm 80

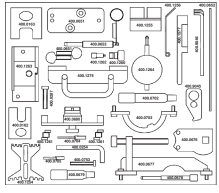
#### Engine Timing Tool Set for GM / Isuzu / Opel / Saab

- For the professional engine repair
- For locking the cam shaft For changing the timing belt
- Very high degree of accuracyIn durable steel storage case

Application range: Opel Agila, Ascona, Astra-F, Astra-G, Astramax, Belmont, Cavalier, Corsa-B, Corsa-C, Frontera, Kadett-E, Midi, Monterey, Omega-B, Sintra, Vectra-A, Vectra-B, Vectra-C, Zafira with petrol and diesel engines including Eco-Tec engines and similar Isuzu and Saab engines







			kg	
400.1250	36 pcs	Engine Timing Tool Set for GM / Isuzu / Opel / Saab	6,18	

# consists of:

	X		g	
400.0162	1	Camshaft locking tool for Opel / Saab, blue	186	
400.0163	1	Camshaft locking tool for GM / Opel, gold	143	
400.0254	1	Locking pin Ø 9.5 mm	60	
400.0287	1	Screw M8 x 40,0 mm	18	
400.0651	1	Camshaft locking tool (3), 110 x 50 mm	169	
400.0652	1	Flywheel TDC indicator	80	
400.0653	1	Flywheel locking pin with spring on ring, 103 mm	79	
400.0676	1	Camshaft turning tool	7	
400.0677	1	Bracket for timing adjustment wrench	111	
400.0678	1	Injection pump locking pin, Ø 6 mm, 110 mm	41	
400.0679	1	Flywheel TDC locking pin Ø 12 mm, 86 mm	160	
400.0680	1	Camshaft locking tool 120 mm	322	
400.0702	1	Flywheel TDC locking pin Ø 12 mm,	205	

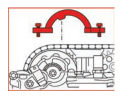
#### consists of:

	Х		g	
400.0703	1	Camshaft position (CMP) sensor disc setting tool	110	
400.0704	1	Tensioner retaining pin, Ø2,5mm	5	
400.0705	1	Tensioner retaining pin, Ø4,0mm	5	
400.0753	1	Locking screw M6 x 30.0 mm	10	
400.1254	1	Flywheel locking tool, 70 x 54 mm	23	
400.1255	1	Camshaft locking tool for Opel (2), red	56	
400.1256	1	Tensioner locking pin for 400.1250	3	
400.1260	1	Screw for 400.1263	9	
400.1261	4	Locking screw M6 x 10.0 mm	4	
400.1262	1	Special tip	10	
400.1263	1	Mounting bracket assy	330	
400.1264	1	Dial gauge Ø 51 (10 x 0.01 mm) 103 mm	161	
400.1275	1	Camshaft setting strap (TDC)	404	
400.9045	1	Flywheel locking tool, 62 x 30 mm	80	
400.9046	1	Flywheel locking tool, 130 mm	80	
400.1577	1	Camshaft setting strap 140 mm	99	

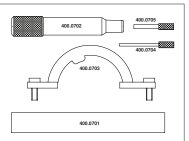
#### Engine Timing Tool Set for GM / Isuzu / Opel / Saab

- For the professional engine repair Especially for chain-driven vehicles
- For locking dual cam shafts
- Very high degree of accuracyIn durable steel storage case

Application range: Opel Agila, Astra-G, Astra-H, Combo-C, Corsa-B, Corsa-C, Corsa-D, Meriva-A, Tigra-B (1993-2010) with 1.0 12V / 1.2 16V engines (engine code: X10XE / Z10XE / Z10 XEP / X12XE / Z12XE / Z12 XEP / Z14XEL / Z14XEA) and similar Isuzu- and Saab-engines







			9	
400.0700	5 pcs	Engine Timing Tool Set for GM / Isuzu / Opel / Saab	1060	

COHSISIS	oi.		
	•	g	
400.0701	Camshaft timing tool 155 mm	120	
400.0702	Flywheel TDC locking pin Ø 12 mm, 113 mm	205	
400.0703	Camshaft position (CMP) sensor disc setting tool	110	
400.0704	Tensioner retaining pin, Ø2,5mm	5	
400.0705	Tensioner retaining pin, Ø4,0mm	5	

#### Camshaft locking device for GM / Isuzu / Opel / Saab

- •For the professional engine repair
- Clamping device for a secure hold to change the timing belt Aluminium
- · Very high degree of accuracy

Application range: Opel Tigra 2004 - 2008 (engine code Z18XE) with 1.8 engines, Frontera, Frontera-B and Sintra-A, Omega-B 1995 - 2004 (engine code: X22SE, X33XE, YEESE, Y22XE Z22XE) with 2.2 16V engines. **Saab** 9-3 1996 - 2005 with 1.8 engines (engine code: Z18XE) and similar **Isuzu** and



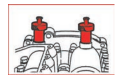
		g	
400.0162	Camshaft locking device for GM / Isuzu / Opel / Saab	186	

#### **IVECO**

#### Engine Timing Tool Set for Fiat / Iveco

- •For the professional engine repair
- · For locking the crank shaft and cam shaft
- •For changing the timing belt
- · Very high degree of accuracy

Application range: Fiat Ducato, Iveco Daily with 2.3 / 3.0 JTF engines (engine code: F1AE0481C, F1AE0481D, F1AE0481N, F1CE0481D)





			g	
400.0400	5 pcs	Engine Timing Tool Set for Fiat / Iveco	518	

#### consists of:

		9	
400.0161	Crankshaft TDC locking pin, 102 mm	75	
400.0165	Camshaft locking pin 5.0 mm	19	
400.0401	Camshaft aligning tool (2)	70	
400.0402	Crankshaft timing pin, Fiat	200	



#### Engine Timing Tool Kit for Fiat / Iveco / PSA

- · For the professional engine repair
- For locking the cam shaft or fly wheelsVery high degree of accuracy
- •In durable steel storage case

Application range: Fiat Ducato 2.8 TD, JTD, Iveco 2.8 D, TDI, Citroën Relay, Jumper, Peugeot Boxer, Boxer II (engine code: 8140,43 / 8140.43N / 8140.43S / 8140,63)



			g	
400.3000	5 pcs	Engine Timing Tool Kit for Fiat / Iveco / PSA	200	

#### consists of:

		g	
400.0165	Camshaft locking pin 5.0 mm	19	
400.1377	Tensioning locking pin Ø 8 mm	35	
400.1388	Tensioner adjuster Ø 30 mm	41	
400.3001	Flywheel holding tool, 45 mm	106	

#### **JAGUAR**

## Injection Pump Wheel Removal Tool for Jaguar / Land

- $\bullet$  Ideal for securing the injection pump for adjustment work on engines
- Simple handling
- ·Special tool steel

Application range: Jaguar XF, XJ, Land Rover Discovery 4, Range Rover and Range Rover Sports (2009 - 2014) with 3.0 I diesel engines



		g	
400.0004	Injection Pump Wheel Removal Tool for Jaguar / Land Rover	152	

## Oil pump locking tool for Ford / Jaguar / Land Rover

- especially suitable for staking out the oil pump
- Sturdy design
- ·Special tool steel

Application range: Ford Mondeo and Transit, Jaguar X400 and X Type for 2.0 I, 2.2 I, 2.4 I, 3.2 I diesel engines and 2.3 I petrol engines



		g	
400.4455	Oil pump locking tool for Ford / Jaguar / Land Rover	60	

#### Flywheel locking tool set for Jaguar / Land Rover

- suitable for locking the flywheel
- for mounting and dismounting the front pulley screw
   Secure hold thanks to optimal positioning
- Very high degree of accuracy

**Application range: Jaguar** F-Type (2013 - 2017), XF (2009 - 2015), XFR/-S (2009 - 2015), XJ (2010 - 2017), XJR (2013 2017), XK8 (2009 - 2015), XKR (2009 - 2015), Land Rover Discovery (2009 - 2016), Range Rover (2009 - 2017) and Range Rover Sport (2009 - 2017) with 5.0 I petrol engines (engine code: AJ-133/508PS / AJ-133/508PN / 508PS / 508PN)



			g	
400.4470	5 pcs	Flywheel locking tool set for Jaguar / Land Rover	863	

#### consists of:

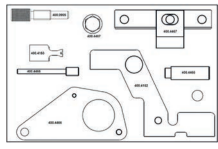
		9	
400.4471	Engine support beam with screws	380	
400.4472	Locking tool, slotted	208	
400.4473	Locking tool with wedge	181	

#### Engine Timing Tool Set for Jaguar / Land Rover

- · For the professional engine repair · For changing the timing chain
- Very high degree of accuracyIn durable steel storage case

Application range: Jaguar XE (2015 - 2016), XF (2012 - 2015), XJ (2013 - 2016), Land Rover Discovery Sport (2015 - 2016), Freelander 2 (2012 - 2015) and Range Rover Evoque (2011 - 2016) with 2.0 I GTDi and Si4 diesel engines (engine code: 204PT)





			kg	
400.4465	8 pcs	Engine Timing Tool Set for Jaguar / Land Rover	2,65	

2

1

3

4 5

6

7

8

10

9

11 12

13

14 15

16

17

18

19 20

21

22

23

24



#### consists of:

		9	
400.4152	Cam shaft alignment plate 149 mm	250	
400.4466	Crankshaft alignment tool plate with guides and pins	450	
400.4153	Pin for aligning the cam shaft	30	
400.4467	Flywheel locking tool	700	
400.0905	Crankshaft locking pin, Ø 8 mm, 58 mm	33	



#### **Engine Timing Tool Kit for Land Rover / Jaguar**

- •For the professional engine repair •For locking the cam shaft
- For changing the timing belt
- Very high degree of accuracyIn durable steel storage case

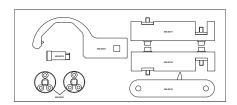
Application range: Land Rover Discovery, Range Rover Sport with 2.7 TDV6 engines and Jaguar S Type with TDVi V6 engines, including fly wheel locking tool for automatic and manual transmissions (engine code: 276D T)



- •For the professional engine repair
- For locking the cam shaftFor changing the timing belt
- Very high degree of accuracyIn durable steel storage case

Application range: Land Rover Discovery 4, Range Rover, Range Rover Sport with 5.0 I engines (engine code: 508PN/508PS) and Jaguar XF, XFR, XJ XK8, XKR with 5.0 I engines (engine code: AJ-133/508PN/AJ-133/508PS)

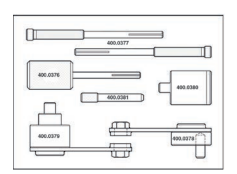




			kg	
400.0315	7 pcs	Engine Timing Tool Kit for Land Rover / Jaguar	5,35	

#### consists of:

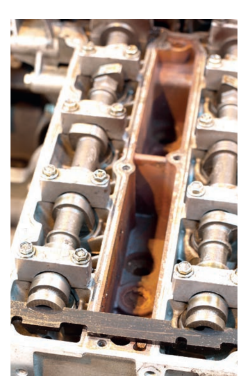
	Х		kg	
400.0316	1	Camshaft locking tool Type 1	1,28	
400.0317	1	Camshaft locking tool Type 2	1,28	
400.0318	1	Flywheel locking tool, 175 mm	0,41	
400.0319	1	Crank shaft fixing tool with square drive	0,08	
400.0321	1	Pre-tensioning key with square drive	0,28	
400.0322	2	Cam shaft turning tool Ø 45.0 mm	0,21	



			g	
400.0375	7 pcs	Engine Timing Tool Kit for Land Rover / Jaguar	912	
		noron, ouguai		

## consists of:

		g	
400.0376	Camshaft sprocket locking tool	165	
400.0377	Camshaft sprocket locking pin (2)	68	
400.0378	Flywheel locking tool-automatic tensioner	195	
400.0379	Flywheel locking tool-manual tensioner	268	
400.0380	Flywheel locking tool Ø 30 mm	222	
400.0381	Coolant Pump tensioning locking pin	30	

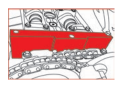




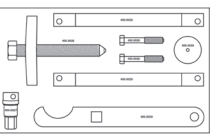
#### Engine Timing Tool Kit for Jaguar / Land Rover

- For the professional engine repair
- · Especially for chain-driven vehicles
- Very high degree of accuracy
- In durable steel storage case

Application range: Jaguar and Mercedes V8, Sport 4,0 / 3,2 / 4,2 / 3,5, S-Type, XJ8, XJR, XK8, XKR (< 2010) with 4.0 / 4.2 V8 engines (engine code: BC / LB / LC / GC / AC / KC / DC / CC / CE / NC / EG / PA / HB / 1B / RB / SB / TB / 3B / PC / NB), Land Rover Discovery3, Range Rover 4.2, Supercharged 4.4 (engine code: 4PN / 428PS)







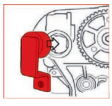
			kg	
400.0025	8 pcs	Engine Timing Tool Kit for Jaguar / Land Rover	3,51	

		g	
400.0026	Crankshaft pulley puller (4)	530	
400.0027	Crankshaft locking tool	70	
400.0028	Camshaft locking tool (2), 185 mm	740	
400.0029	Timing chain wrench, 205 mm	200	

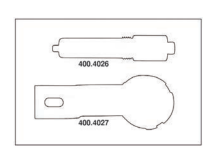
## Engine Timing Tool Set for Chrysler

- For the professional engine repair
- For locking the crank shaft and cam shaft
   For changing the timing belt
- Very high degree of accuracy

**Application range: Jeep** Cherokee (2008-2011) with 2.8 CRD (engine code: ENS(51C), **Chrysler** Grand Voyager (2008-2011) (engine code: VM64C)







			g	
400.4025	2 pcs	Engine Timing Tool Set for Chrysler	500	

		g	
400.4026	Crankshaft locking tool 106 mm	160	
400.4027	Camshaft locking tool 102 mm	340	

#### Flywheel Pegging Tool Set for Chrysler / Jeep

- •ideal for fixing the flywheel
- •for use with 400.2450 Engine Timing Tool Set for Chrysler
- ·Special tool steel

Application range: Chrysler / Jeep Cherokee (2001 - 2008) with 2.5 I and 2.8 I diesel engines





			g	
400.4405	2 pcs	Flywheel Pegging Tool Set for Chrysler / Jeep	72	

#### consists of:

		g	
400.4406	Flywheel Pegging Tool, 2.5 I	35	
400.4407	Flywheel Pegging Tool, 2.8 I	35	
400.4407	Flywheel Pegging Tool, 2.8 I	35	

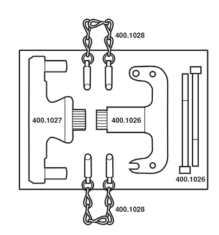
#### Engine Timing Tool Kit for Chrysler / Mercedes

- For the professional engine repair
- •For locking the cam shaft
- For changing the timing chain Very high degree of accuracy
- · In durable steel storage case

**Application range: Mercedes** vehicles with 2.2 / 2.7 CRD engines, **Chrysler** PT Cruiser with 2.2 CRD engines, **Jeep** Gran Cherokee with 2.7 CRD engines







			kg	
400.1025	6 pcs	Engine Timing Tool Kit for Chrysler / Mercedes	1,46	

#### consists of:

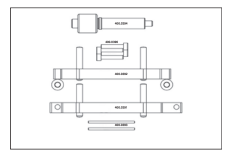
		g	
400.1026	Flywheel locking tool (3) 105 mm	197	
400.1027	Flywheel locking tool 125 mm	436	
400.1028	Camshaft locking tool (2) Ø 6 mm	36	

#### **Engine Timing Tool Set for Jeep**

- For the professional engine repair
- For blocking the cam and balance shaftsFor changing the timing chain
- · Very high degree of accuracy
- •In durable steel storage case

**Application range: Jeep** Grand Cherokee with 3.0 CRD/Multijet engines (engine code: EXF VM23D/EXF VM44D)





			kg	
400.0390	9 pcs	Engine Timing Tool Set for Jeep	2,15	

#### consists of:

0011313131	•••			
	х		g	
400.0391	1	Opel Camshaft locking tool (right), 176 mm	375	
400.0392	1	Camshaft locking tool left, 162 mm	393	
400.0393	2	Tension locking pin Ø 3,0 mm	4	
400.0394	1	Crank shaft locking pin with screw M8x1.25, 2 pcs.	192	
400.0396	4	Screw M6x30	32	

# Riveting tool for timing chains for Mercedes / Chrysler

- For the professional engine repair
- •for mounting and dismounting the timing chain
- Provisional chain links facilitate installation
- · Very high degree of accuracy
- ·Special tool steel

**Application range: Mercedes** 1.7 D, 2.1 D, 2.2 D, 2.7 D, 3.0 D, 3.2 D, 3.9 D, 4.0 CDI, **Chrysler** and **Jeep** 2.2 D, 2.7 D, 3.0 CRD



			kg	
400.4605	17 pcs	Riveting tool for timing chains for Mercedes / Chrysler / Jeep	2,90	

2

1

3

5

4

6 7

8

10

9

11 12

13

15

14

16

17

18 19

20

21

22

23

24



#### consists of

CONSISTS				
	X		g	
400.4606	1	Press-out tool for chain links	900	
400.4607	1	Press-in tool for chain links	950	
400.4608	1	Die for fixing	46	
400.4609	1	Die for flanging and pressing	62	
400.4610	1	Die jaw for flanging or pressing	62	
400.4611	1	Die for fixing	70	
400.4612	2	Press-out pin for chain link, Ø 2.75 mm	3	
400.4613	1	Mounting element set (provisional)	20	
400.4614	1	Die for fixing	52	
400.4615	1	Chain link press-out spindle	106	
400.4616	1	Einzugsglied set (provisional)	14	
400.4617	1	Fixing screw for die	5	
400.4618	1	Dies for fixing	46	
400.4619	1	Dies for fixing	66	
400.4621	2	Press-out pin for chain link, Ø 4.0 mm	5	

#### LANCIA

#### Camshaft alignment tools for Alfa Romeo / Fiat / Lancia

- For the professional engine repair
- For locking the cam shaft wheels (TDC position)
   Secure hold thanks to optimal positioning
- Very high degree of accuracy



#### consists of:

		g	
400.0726	Piston height gauge (2)	250	
400.0727	Camshaft locking tool (2) Ø 45 mm	130	
400.0728	Tensioner adjusting tool	30	

#### Engine Timing Tool Kit for Alfa Romeo / Fiat / Lancia

- For the professional engine repair Especially for chain-driven engines Very high degree of accuracy
- In durable steel storage case

Application range: Fiat Panda, Punto, 500, 500c, Alfa Romeo Mito, Lancia Ypsilon (engine code: 313A2.000)

#### KIA

#### Injection pump pinion puller for Hyundai / Kia

- •especially suitable for removing the high-pressure injection pump pinion
  • Sturdy design
  • Very high degree of accuracy

- Special tool steel

Application range: Hyundai and Kia with 2.0 I or 2.2 I CRDI engines with timing chain



		g	
400.0017	Injection pump pinion puller for Hyundai / Kia	350	



	Х	Suitable for	g	
400.9034	1	Brava, Bravo 1.4 12v (> 1995) Lancia Ypsilon 1.4 12v (1996 - 1999)	178	
400.9035	2	Lancia Kappa 2.0 2.4 20v (1994 – 1997), Stilo 2.4 20v (> 2001)	269	

# للك

#### Engine adjustment tool set for Alfa Romeo / Fiat

- •For the professional engine repair
- For locking the cam shaftVery high degree of accuracy
- •In durable steel storage case

Application range: Alfa Romeo Giulietta, Mito, Fiat 500, Brava, Bravo, Grande Punto, Marea, Marea Weekend, Marengo, Palio Weekend, Panda, Punto Classic, Ritmo, Stilo, Idea, Lancia Delta, Susa, Ypsilon with 1.2 16V engines



#### Injection pump pinion puller set for Hyundai / Kia

- •especially suitable for removing the high-pressure injection
- pump pinion
   Sturdy design
   Very high degree of accuracy
- ·Special tool steel
- · In durable plastic storage case

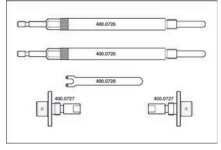
Application range: Hyundai and Kia (2001 - 2016) with 1.1 l, 1.4 l, 1.5 l, 1.6 l or 1.7 l CRD engines with timing chain



			kg	
400.0018	8 pcs	Injection pump pinion puller set for Hyundai / Kia	1,53	

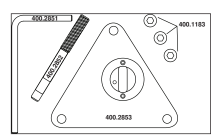
		9	
400.0078	Pressure screw	122	
400.0079	Puller plate with screws	900	
400.0083	Injection pump pinion puller	216	





			9	
400.0725	5 pcs	Engine adjustment tool set for Alfa Romeo / Fiat	989	





			kg	
400.2850	6 pcs	Engine Timing Tool Kit for Alfa Romeo / Fiat / Lancia	1,60	

CONSISTS				
	Х		g	
400.2851	1	Flywheel locking tool 115 mm	460	
400.2853	1	Camshaft Locking Plate	490	
400.2852	1	Pulley locking pin	550	
400.1183	3	Camshaft alignment tool bolt M8 x 25 mm	15	

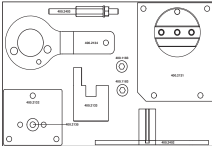
#### Engine Timing Tool Set for Alfa Romeo / Lancia

- •For the professional engine repair
- For blocking the cam and crank shafts For changing the timing belt

- Very high degree of accuracyIn durable steel storage case

Application range: Alfa Romeo 159, Brera, Giulietta, Spider, Lancia Delta with 1.75 TBi engines >2009 (engine code: 939B1.000/940A1.000)





		kg	
<b>400.2130</b> 9 p	Engine Timing Tool Set for Alfa Romeo / Lancia	3,08	

#### consists of:

	Х		g	
400.2402	1	Flywheel sprocket alignment tool 134 mm	130	
400.2403	1	Stud assembly	33	
400.1183	2	Camshaft alignment tool bolt M8 x 25 mm	15	
400.2134	1	Crankshaft locking tool 130 mm	271	
400.2135	1	Countersunk screw, M6x16	10	
400.2131	1	Cam shaft arresting tool with plate	892	
400.2132	1	Cam shaft alignment plate with pins	362	
400.2133	1	Cam shaft alignment tool for alignment plate	193	



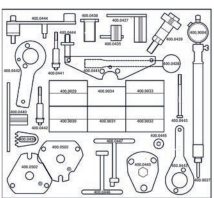
#### Engine Timing Tool Set for Alfa Romeo / Fiat / Lancia

- •For the professional engine repair
- For locking the crank shaft and cam shaft Suitable for pre-tensioning timing belt tensioner on the automatic pulley
  •For changing the timing belt
- Very high degree of accuracy
- · In durable steel storage case

Application range: universal usage on many Italian vehicles, in particular Alfa Romeo, Fiat, Lancia vehicles with 1.4 / 1.6 / 1.8 / 2.0 / Twinspark 1.2 / 1.4 / 1.6 / 1.8 16 V petrol engines 1.6 / 1.8 / 1.9D / TD / 2.0 / 2.1 12V / 2.4 diesel engines







			kg	
400.0425	36 pcs	Engine Timing Tool Set for Alfa Romeo / Fiat / Lancia	7,57	

#### consists of:

		g	
400.0428	Tensioning tool-pry 180 mm	170	
400.0435	Flywheel locking tool 45 x 30 mm	57	
400.0436	Flywheel locking tool, 28 x 45 mm	135	
400.0437	Flywheel locking tool 77 x 60 mm	100	
400.0438	Flywheel locking tool 44 x 35 mm	51	
400.0439	Flywheel locking tool 87 x 40 mm	317	
400.0440	Flywheel locking tool 135 x 40 mm	136	
400.0441	Crankshaft timing tool (3) 175 mm	154	
400.0442	Crankshaft timing tool (2) 130 mm	154	
400.0443	Crankshaft timing tool (3)	160	
400.0444	Tensioning tool	240	
400.0445	Camshaft locking tool (2), Alfa Romeo, Fiat, Lancia	530	
400.0446	Balancer shaft belt tensioning tool	97	
400.0447	Tensioning tool-pry 93 mm	70	
400.0502	Camshaft locking tool (2) 86 x 78 mm	400	
400.9004	Precision-dial indicator gauge 0-10 mm, Ø 40 mm	78	
400.9027	TDC determining pin Ø 5,0 mm / dial indicator bracket M14 x 1.25	288	

#### consists of:

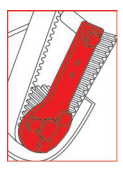
		9	
400.9029	Camshaft locking tool (2), B	276	
400.9030	Camshaft locking tool (2), C	251	
400.9031	Camshaft locking tool (2), D	272	
400.9032	Camshaft locking tool (2), E	269	
400.9033	Camshaft locking tool (2), F	276	
400.9034	Crankshaft timing tool, G	178	

#### Engine Timing Tool Kit for Alfa Romeo / Fiat / Lancia

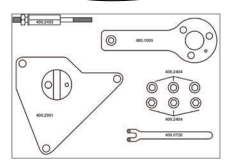
- For the professional engine repair For locking the crank shaft

- For changing the timing beltVery high degree of accuracy
- In durable steel storage case

Application range: AlfaRomeo Mito, Giulietta MultiAir 105, MultiAir Turbo 135, 163 / 170 (2009-2013) Fiat Punto Evo, Punto, Bravo (2009-2013) Lancia Delta (2010-2013) - (engine code: 955A6.000 / 955A7.000 / 955A8.000 / 955A2.000 / 940A2.000)







			kg	
400.2900	10 pcs	Engine Timing Tool Kit for Alfa Romeo / Fiat / Lancia	1,40	

#### consists of:

	х		9	
400.0728	1	Tensioner adjusting tool	30	
400.1005	1	Crankshaft locking tool Ø 22 mm	7	
400.2403	1	Stud assembly	33	
400.2404	6	Socket head screw M8 x 20 mm	13	
400.2901	1	Tensioner adjusting tool 130 mm	504	

2

1

3

4 5

6

7 8

9 10

11

12

13

15

14

16

17

18

19

20

21

22

23

24



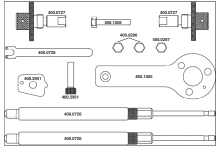
#### Engine Timing Tool Kit for Alfa Romeo / Fiat / Lancia

- •For the professional engine repair
- For changing the timing beltVery high degree of accuracy
- •In durable steel storage case

Application range: Alfa Romeo Giulietta, MiTo Fiat 500, Brava, Bravo, Grande Punto, Marea, Marea Weekend, Marengo, Palio Weekend Panda, Punto, Punto Classic, Ritmo, Stilo, Idea Lancia Delta, Musa, Ypsilon

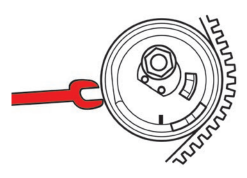






400.2950 10 pcs Engine Timing Tool Kit for Alfa 1,22				kg	
Romeo / Flat / Lancia	400.2950	10 pcs	Engine Timing Tool Kit for Alfa Romeo / Fiat / Lancia	1,22	

001101010			
		9	
400.0726	Piston height gauge (2)	250	
400.2951	Camshaft pulley holding tool, 35 mm	126	
400.1005	Crankshaft locking tool Ø 22 mm	7	
400.0728	Tensioner adjusting tool	30	
400.0727	Camshaft locking tool (2) Ø 45 mm	130	
400.0286	Screw M8 x 35 mm (2)	16	
400 0287	Screw M8 v 40 0 mm	18	



#### **LAND ROVER**

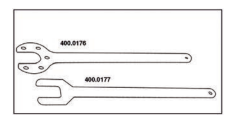
#### Fan-hub wrench set for Land Rover

- For counter holding the Visco coupling drive shaft
- Makes it possible to secure the pulley wheel of the water pump and at the same time release the heating filter
- · Also suitable for the removal of the viscous connecting socket on the cooler ventilator

Application range:Land Rover Discovery II, Range Rover, Defender 1990-2006 with Td5 or V8 engines







			kg	
400.4175	2 pcs	Fan-hub wrench set for Land Rover	1,80	

#### consists of:

		kg	
400.0176	Holding wrench for Visco fan for Land Rover	1,05	
400.0177	Visco fan wrench 36.0 mm for Land Rover	14,78	

#### Selector lever locking tool for Land Rover / Range Rover

- •for professional gearbox repair
- •ideally suited for locking and aligning the XYZ switch on automatic transmissions
- Secure hold thanks to optimal positioning
- · Very high degree of accuracy

**Application range: Land Rover** V8 Defender (1990 - 2005), Discovery I (1990 - 2005), Discovery II (1990 - 2005), Range Rover Classic (1994 - 2002), P38 (1994 - 2002) (transmission code: ZF4HP22 / ZF4HP 24 / ZF4HP 44)



			g	
400.0081	2 pcs	Selector lever locking tool for Land Royer / Bange Royer	400	

#### consists of:

		g	
400.0082	Selector lever locking tool	200	
400.0086	Marking pin, Ø 4 mm	80	

## Injection Pump Wheel Removal Tool for Jaguar / Land

- · Ideal for securing the injection pump for adjustment work on engines
- ·Simple handling
- ·Special tool steel

Application range: Jaguar XF, XJ, Land Rover Discovery 4, Range Rover and Range Rover Sports (2009 - 2014) with 3.0 I diesel engines



		9	
400.0004	Injection Pump Wheel Removal Tool for Jaguar / Land Rover	152	

#### Oil pump locking tool for Ford / Jaguar / Land Rover

- · especially suitable for staking out the oil pump
- ·Sturdy design
- Special tool steel

Application range: Ford Mondeo and Transit, Jaguar X400 and X Type for 2.0 I, 2.2 I, 2.4 I, 3.2 I diesel engines and 2.3 I petrol engines



		g	
400.4455	Oil pump locking tool for Ford / Jaguar / Land Rover	60	

#### ocking pins for Land Rover

- For the professional engine repair
- •ideally suited for locking the camshaft, crankshaft and
- · Especially for chain-driven engines
- · Very high degree of accuracy

Application range: Land Rover Defender (1999 - 2007), Discovery II (1999 - 2007) for 5-cylinder diesel engines (engine code: 10P, 15P, 16P)





2

#### **Engine Timing Tool Kit for Land Rover / Rover**

- •For the professional engine repair
- •For locking the crank shaft or fly disc •For changing the timing belt
- · Very high degree of accuracy

Application range: Land Rover Freelander 1.8, Rover Metro, 214, 216, 218 16V, 414, 416 16V, 216, 416 GTi, Rover Diesel 218, 418



			kg	
400.2600	3 pcs	Engine Timing Tool Kit for Land Rover / Rover	1,50	

		g	
400.2601	Flywheel locking tool 133 x 43,5 mm	470	
400.2602	Flywheel locking tool 140 mm	480	
400.2603	Flywheel locking tool 130 mm	460	

# Assembly tool set for Citroën / Ford / Land Rover / Mitsubishi / Peugeot

- For the professional engine repair
- For locking the cam shaft Secure hold thanks to optimal positioning
- Very high degree of accuracyIn durable plastic storage case

Application range: Land Rover Discovery (2009 - 2015), Application range. Lain Answer Discovery (2009 – 2015), eD4 (2009 – 2015), Freelander 2 (2009 – 2015), eD4 (2009 – 2015), TD4 (2009 – 2015), TD4 (2009 - 2015), Cbtroën C5 (2002 – 2015), C5 II (2002 – 2015), C6 (2002 – 2015), C8 (2002 – 2015), C-Crosse (2002 – 2015), Mitsubishi Outlander DI-D (2007 – 2013), DI-DC (2007-2013), Peugeot 4007 (2000 – 2015), 407 (2000-2015), 607 (2000 – 2015), 807 (2000 – 2015), 406 (2000 – 2015), 508 (2000 – 2015), 607 (2000 – 2015), GT (2000-2015), Ford Galaxy (2008 - 2015), Mondeo (2008 - 2015), S-Max (2008 - 2015) for 2.2 I diesel engines (engine codes: 224DT / DW12CTED4 224DT / DW12BTED4 224DT /4HX (DW12CT-DW12CTED4 224DT / DW12BTED4 224DT /4HX (DW12CT-ED4) / 4HP (DW12BTED4) / 4HX (DW12TED4) / 4HW (DW12TED4) / 4HK, 4HN / DW12MTED4 (4HK) / DW12MTED4 (4HR) / DW12BTED4 (4HR) / DW12BTED4 (4HR) / DW12BTED4 (4HR) / DW12BTED4 (4HX) / DW12BTED4 (4HX) / DW12ATED4 (4HX) / DW12ATED (4HX) / DW12ATED (4HX) / DW12ATED (4HX) / DW12CTED4 (4HL), KNBB, KNBA, KNWA, Q4BA)



			g	
400.4450	3 pcs	Assembly tool set for Citroën / Ford / Land Rover / Mitsubishi / Peugeot	680	

CONSISTS OT:						
		g				
400.4451	Balance shaft locking tool	190				
400.4452	Balance shaft tool	140				
400.4453	Balance shaft adjustment tool	230				

## Engine Timing Tool Set for Ford / Land Rover / PSA /

- · For the professional engine repair
- For changing the timing beltVery high degree of accuracy

Application range: Ford, Land Rover, PSA, Volvo vehicles with 2,0 / 2,2 DOHC Common-Rail Diesel engines





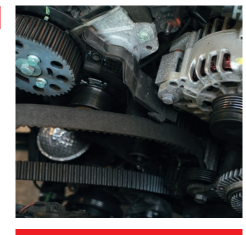
			g	
400.1625	6 pcs	Engine Timing Tool Set for Ford / Land Rover / PSA / Volvo	473	

		g	
400.0580	Crankshaft locking pin Ø 8,0 mm, 70 mm	30	
400.0609	Flywheel locking tool 133 x 40 mm	308	
400.0903	Crankshaft locking pin	85	

#### Flywheel locking tool set for Jaguar / Land Rove

- •suitable for locking the flywheel
- •for mounting and dismounting the front pulley screw
- · Secure hold thanks to optimal positioning
- · Very high degree of accuracy

Application range: Jaguar F-Type (2013 - 2017), XF (2009 - 2015), XFR/-S (2009 - 2015), XJ (2010 - 2017), XJR (2013 - 2017), XK8 (2009 - 2015), XKR (2009 - 2015), Land Rover Discovery (2009 - 2016), Range Rover (2009 - 2017) and Range Rover Sport (2009 - 2017) with 5.0 I petrol engines (engine code: AJ-133/508PS / AJ-133/508PN / 508PS / 508PN)



#### **Engine Timing Tool Kit for Land Rover / Jaguar**

manual transmissions (engine code: 276D T)

- For the professional engine repair
- For locking the cam shaft
- ·For changing the timing belt
- Very high degree of accuracyIn durable steel storage case

**Application range: Land Rover** Discovery, Range Rover Sport with 2.7 TDV6 engines and **Jaguar** S Type with TDVi V6 engines, including fly wheel locking tool for automatic and



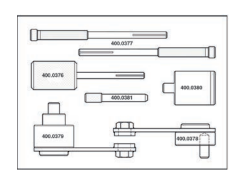


400.4470 5 pcs Flywheel locking tool set for Jaguar / Land Rover 863	

#### consists of:

	***		
400.4471	Engine support beam with screws	380	
400.4472	Locking tool, slotted	208	
400.4473	Locking tool with wedge	181	





			g	
400.0375	7 pcs	Engine Timing Tool Kit for Land Rover / Jaguar	912	

#### consists of:

		g	
400.0376	Camshaft sprocket locking tool	165	
400.0377	Camshaft sprocket locking pin (2)	68	
400.0378	Flywheel locking tool-automatic tensioner	195	
400.0379	Flywheel locking tool-manual tensioner	268	
400.0380	Flywheel locking tool Ø 30 mm	222	
400.0381	Coolant Pump tensioning locking pin	30	

3

4

6

5

7 8

9

10

12

11

13

15

14

16

17

18

19 20

21

22

23

24

25

i



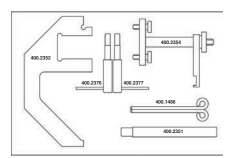
#### Engine Timing Tool Kit for BMW / Land Rover / Rover

- •For the professional engine repair
- For locking the crank shaft or cam shaft For changing the timing belt or the timing chain
- Very high degree of accuracy
- •In durable steel storage case

**Application range: BMW** 1, 3, 5, X3, **Land Rover** Freelander, **Rover** 75 (engine code: M47)

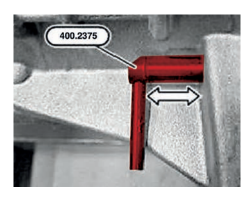






			kg	
400.2350	7 pcs	Engine Timing Tool Kit for BMW / Land Rover / Rover	1,03	

001131313	CONSISTS OF						
		9					
400.2351	Crankshaft TDC locking pin 130 mm	108					
400.2352	Camshaft locking tool 167 x 90 mm	461					
400.2354	Camshaft locking holding tool	240					
400.1486	Tensioner locking pin (2)	29					
400.2376	Crankshaft timing tool 73 mm	52					
400.2377	Crankshaft timing tool 78.5 mm	55					

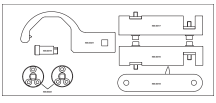


#### **Engine Timing Tool Kit for Land Rover / Jaguar**

- •For the professional engine repair
- For locking the cam shaftFor changing the timing belt
- Very high degree of accuracy
- In durable steel storage case

Application range: Land Rover Discovery 4, Range Rover, Range Rover Sport with 5.0 I engines (engine code: 508PN/508PS) and Jaguar XF, XFR, XJ XK8, XKR with 5.0 I engines (engine code: AJ-133/508PN/AJ-133/508PS)





			kg	
400.0315	7 pcs	Engine Timing Tool Kit for Land Rover / Jaguar	5,35	

#### consists of:

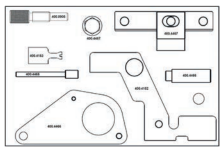
	Х		kg	
400.0316	1	Camshaft locking tool Type 1	1,28	
400.0317	1	Camshaft locking tool Type 2	1,28	
400.0318	1	Flywheel locking tool, 175 mm	0,41	
400.0319	1	Crank shaft fixing tool with square drive	0,08	
400.0321	1	Pre-tensioning key with square drive	0,28	
400.0322	2	Cam shaft turning tool Ø 45.0 mm	0,21	

#### Engine Timing Tool Set for Jaguar / Land Rover

- •For the professional engine repair •For changing the timing chain
- Very high degree of accuracy
- In durable steel storage case

**Application range: Jaguar** XE (2015 - 2016), XF (2012 - 2015), XJ (2013 - 2016), **Land Rover** Discovery Sport (2015 - 2016), Freelander 2 (2012 - 2015) and Range Rover Evoque (2011 - 2016) with 2.0 l GTDi and Si4 diesel engines (engine code: 204PT)





			kg	
400.4465	8 pcs	Engine Timing Tool Set for Jaguar / Land Rover	2,65	

#### consists of:

		g	
400.4152	Cam shaft alignment plate 149 mm	250	
400.4466	Crankshaft alignment tool plate with guides and pins	450	
400.4153	Pin for aligning the cam shaft	30	
400.4467	Flywheel locking tool	700	
400.0905	Crankshaft locking pin, Ø 8 mm, 58 mm	33	

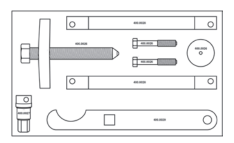
#### Engine Timing Tool Kit for Jaguar / Land Rover

- For the professional engine repair
- Especially for chain-driven vehicles
  Very high degree of accuracy
- •In durable steel storage case

Application range: Jaguar and Mercedes V8, Sport 4,0 / 3,2 / 4,2 / 3,5, S-Type, XJ8, XJR, XK8, XKR (< 2010) with 4.0 / 4.2 V8 engines (engine code: BC / LB / LC / GC / AC / KC / DC / CC / CE / NC / EG / PA / HB / 1B / RB / SB / TB / 3B / PC / NB), Land Rover Discovery3, Range Rover 4.2, Supercharged 4.4 (engine code: 4PN / 428PS)







			kg	
400.0025	8 pcs	Engine Timing Tool Kit for Jaguar / Land Rover	3,51	

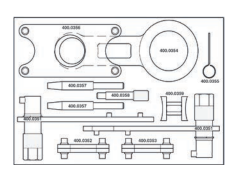
		g	
400.0026	Crankshaft pulley puller (4)	530	
400.0027	Crankshaft locking tool	70	
400.0028	Camshaft locking tool (2), 185 mm	740	
400.0029	Timing chain wrench, 205 mm	200	

- •For the professional engine repair
- For locking the cam shaft of all KV6 variants For changing the timing belt

- Very high degree of accuracyIn durable steel storage case

Application range: Rover 825, 45, 75, Land Rover Freelander 2.5, MG ZS, ZT, ZT-T 160, 180, 190 with 2.0 / 2.5 V6 Quad-Cam petrol engines





			kg	
400.0350	12 pcs	Engine Timing Tool Set for Land Rover / MG / Rover	3,62	

#### consists of:

		g	
400.0351	Crankshaft timing tool (2) Ø 34 mm, 180 mm	500	
400.0352	Camshaft locking adaptor set, capacity 2.0 L (2)	76	
400.0353	Camshaft locking adaptor set, capacity 2.5 L (2)	80	
400.0354	Rear camshaft sprocket setting tool 190 mm	480	
400.0355	Tensioner pushrod retension pin	1	
400.0356	Rear camshaft sprocket setting tool Ø 39 mm	390	
400.0357	Rear camshaft sprocket guide pin	50	
400.0358	Crankshaft locking pin 67 mm	40	
400.0359	Rear cam sprocket spreader	80	

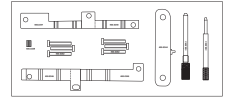


#### **Engine Timing Tool Set for Land Rover / Range Rover**

- •For the professional engine repair
- For locking the cam shaftFor changing the timing belt
- Very high degree of accuracyIn durable steel storage case

**Application range: Land Rover** and **Range Rover** with 3.6 V8 diesel engines (engine code: 368DT)





			kg	
400.0340	19 pcs	Engine Timing Tool Set for Land Rover / Range Rover	2,84	

#### consists of:

	Х		g	
400.0342	1	Crank shaft locking pin, 223 mm	90	
400.0343	1	Cam shaft tommy bar 125 mm	71	
400.0344	1	Fly wheel locking plate, 150 mm	250	
400.0345	1	Camshaft alignement tool B1	240	
400.0346	1	Camshaft alignement tool B2	164	
400.0347	1	Camshaft alignement tool A1	223	
400.0348	1	Camshaft alignement tool A2	127	
400.0382	6	Screw M6x40, 45,0 mm	10	
400.0339	6	Washers M6	2	

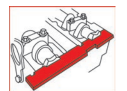


## MAZDA

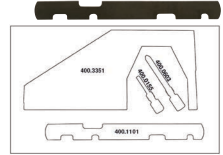
## Engine Timing Tool Set for Ford / Mazda

- For the professional engine repair
- •For locking the crank shaft and cam shaft
- For changing the timing beltVery high degree of accuracy

**Application range: Ford** Mondeo with 1.8 engines and **Mazda** 3, 5, 6, CV7, MX5, MPV, Tribute with Zetec/Duratec or DISI engines



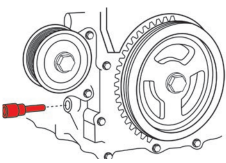




			kg	
400.3350	4 pcs	Engine Timing Tool Set for Ford / Mazda	1,05	

#### consists of:

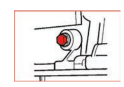
		g
400.0155	Crankshaft locking pin Ø 5 mm	25
400.0603	Crankshaft timing pin, 83 mm	51
400.1101	Camshaft setting strap, 200 mm	140
400.3351	Camshaft Locking Plate, 220 mm	780



## Engine Timing Tool Kit for Ford / Mazda

- For the professional engine repair
- For locking the crank shaft
   Especially for Ford 16V vehicles
   Very high degree of accuracy

Application range: Ford Fiesta 1.25 / 1.4 engines, Puma 1.4 / 1.7 engines, Mondeo 1.6 / 1.8 / 2.0 engines, **Mazda** 121 with 1.25 engines





			g	
400.0175	2 pcs	Engine Timing Tool Kit for Ford	175	

2

1

3

5

4

7

6

9

8

10

12

11

13

15

14

16

17

18 19

20

21

22

23

24



#### consists of

		9	
400.0154	Camshaft setting strap 200 mm	130	
400.0155	Crankshaft locking pin Ø 5 mm	25	

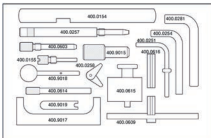
#### Engine Timing Tool Kit for Ford / Mazda

- For the professional engine repair
- For locking the crank shaft or cam shaft
- ·For changing the timing belt
- · Very high degree of accuracy
- · In durable steel storage case

**Application range: Ford** and **Mazda** vehicles with 1.2 / 1.3 / 1.4 / 1.6 SOHC and 1.6 / 1.8 / 2.0 16V petrol engines, 1.8 / 1.9  $\ensuremath{\text{D/TD}}\xspace /$  1.9 TDi  $\ensuremath{\text{/}}\xspace$  2.5 TDi diesel engines and Zetec engines







			kg	
400.0600	20 pcs	Engine Timing Tool Kit for Ford / Mazda	1,48	

#### consists of:

		g	
400.0154	Camshaft setting strap 200 mm	130	
400.0155	Crankshaft locking pin Ø 5 mm	25	
400.0251	Injection pump locking pin Ø 6.0 mm	30	
400.0254	Locking pin Ø 9.5 mm	60	
400.0257	Crankshaft TDC locking pin Ø 5 mm, 160 mm	124	
400.0258	Shim tool (2)	3	
400.0281	Timing pin Ø 12,7 mm	569	
400.0603	Crankshaft timing pin, 83 mm	51	
400.0609	Flywheel locking tool 133 x 40 mm	308	
400.0614	Locking pin, Ø 8.25 mm	40	
400.0615	Crankshaft pulley setting tool, 60 mm	190	
400.0616	Flywheel locking adaptor 50 mm	74	
400.9015	Injection pump locking pin Ø 15.4 mm	126	
400.9017	Camshaft setting strap for VAG	120	
400.9018	Injection pump wheel - locking pin Ø 6.0 mm	20	
400.9019	Tensioner locking tool	20	

#### **MERCEDES**

#### Vibration damper clamps for Mercedes

- •suitable for mounting and dismounting the V-ribbed belt
- Quick, problem-free and correct changing of the belt
  No damage to the pulley wheel and the belt
- •for vehicles with air conditioning and start-stop function
- · Minimal force required

Application range: Mercedes A-Class (W169) 2004 - 2012, B-Class (W245) 2005 - 2011



	Length mm	Width	Height mm	g	
150.3345	182,0	40,0	20,0	360	

#### Belt disc wrench for Mercedes 8.0 mm

- · Suitable for the installation and removal of the fan coupling and the belt disc
- · Required when changing the water pump
- ·For hard to reach places
- · With plastic-coated handle
- Chrome vanadium

Application range: Mercedes engines M102, M103, OM601, OM602, OM603, OM605, OM606





#### consists of:

		g	
150.1227	Special wrench with 8.0 mm hexagonal drive, 450 mm	440	
150.1307	Bit with 8.0 mm hexagonal drive for internal hexagonal screws 8.0 mm	20	

#### Compressor belt disc wrench for Mercedes 10.0 mm

- $\bullet$  Suitable for releasing the screws on the compressor belt disc
- Required when changing the water pump
- For hard to reach placesWith plastic-coated handle
- ·Chrome vanadium

**Application range: Mercedes** engines M102, M103, OM601, OM602, OM603, OM605, OM606





#### consists of:

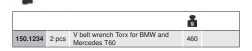
		g	
150.1227	Special wrench with 8.0 mm hexagonal drive, 450 mm	440	
150.1308	Bit with 8.0 mm hexagonal drive for internal hexagonal screws 10.0 mm	20	

#### V belt wrench Torx for BMW and Mercedes T60

- •suitable for assembly and disassembly of the fan belt •necessary to relieve the automatic tension pulley for pulling the fan belt
- For hard to reach places
- · With plastic-coated handle
- Chrome vanadium

Application range: BMW 5 series (E60) 2.0 L petrol engine M54 and Mercedes C class (W203, W204) 1.8 L petrol engine





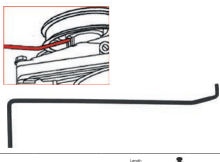
#### consists of:

		g	
150.1227	Special wrench with 8.0 mm hexagonal drive, 450 mm	440	
150.1236	Bit with 8.0 mm hexagonal drive for Torx screws T60, 22mm long	20	

## Ventilator coupling counter hold for Mercedes

- Ideally suited to securing the ventilator coupling
- Especially slim design
- •Enables easy access
  •Especially curved for use
- ·Special tool steel

Application range: Mercedes (engine: M 103, 104)



		Length mm	g	
150.3009	Ventilator coupling counter hold for Mercedes	300,0	105	

#### Visco ventilator wrench

- For removing the hubs and bleeding with viscous couplings
- ·Especially slim design
- Enables easy access •specially bent
- •With hanging hole ·Special tool steel

Application range: Mercedes (engine: M 111.979, 112, 113,





		Length mm	9	
150.3008	Visco ventilator wrench	410,0	370	

#### Visco ventilator wrench

- For removing the hubs and bleeding with viscous couplings
- ·Especially slim design
- Enables easy access
- ·With hanging hole
- · Special tool steel

Application range: Mercedes engines M103 (6 cylinder), M104 (6 cylinder 4 valve), M119 (8 cylinder 4 valve), M120 (12 cylinder 4 valve)





	mm	Length mm	9	
150.3301	65	400,0	472	

#### Belt disc counter hold tool set for Mercedes

- For counter holding the crank shaft belt drive when releasing or tightening the crank shaft central screw
  • Required when changing the belt disc or repairing the engine
- ·Special tool steel

Application range: Mercedes engines, e.g. M112, M113 and OM 642 etc.



			kg	
150.3310	7 pcs	Belt disc counter hold tool set for Mercedes	2,24	

#### consists of:

	Х		g	
150.3311	1	Perforated disc	1219	
150.3312	3	Bolts, Ø 15 mm	126	
150.3313	3	Bolts, Ø 20 mm	215	

#### Belt disc counter hold tool for Mercedes

- Damage-free and secure counter holding of the belt disc
- Long leverWith hanging hole
- Chrome vanadium

Application range: Mercedes engines 602, 603, 604, 605,



	Length mm	g	
150.1252	350,0	440	

#### V belt tension wrench for Mercedes

- •suitable for assembly and disassembly of the fan belt
- Required to pull back the automatic tension pulley and to relax the V wedge
- For hard to reach places
- · Special tool steel

**Application range: Mercedes** Transporter 208 D and 410 D range (engine code: OM601 and OM602), also for **Mercedes** passenger cars with hydraulic pump for the new regulations



		g	
150.1239	V belt tension wrench for Mercedes	60	

#### V wedge assembly lever for Mercedes

- suitable for assembly and disassembly of the fan belt
- Required to operate the automatic pulleyFor hard to reach places
- · Bronzed bolts
- Chrome vanadium

Application range: Mercedes Type 168, 169 (A class) and Type 245 (B class)





610.0

620

#### Cam shaft locking tool for Mercedes

15.0

• For the professional engine repair

150.1238

- · For locking the cam shaft wheels when removing the cylinder
- · Secure hold thanks to optimal positioning
- Very high degree of accuracy

Application range: for Mercedes A-, B-, C-, CLC-, CLK-, CLS-, E-, G-, GL-, M-, R-, S-, SLK-, V classes, Sprinter, Vito and Viano with petrol engines (engine code: M104, M111, M112, M119, M120, M272, M273) and diesel engines with 4 valve technology (engine code: OM605, OM606, OM611, OM612, OM613, OM614, OM628, OM629, OM640, OM642, OM643, OM646, OM646 EVO, OM647, OM648, OM649)



	Suitable for	Ø mm	Length mm	g	
550.1193	Mercedes	5,8 x 6,0	212,0	38	



#### Special Torx® bit socket for Mercedes camshaft adjuster

- ·ideally suited for loosening and tightening the fastening screw of the camshaft adjuster
- For tamperproof Torx
- •Internal square drive to DIN 3121 / ISO 1174
- Long execution
- •For manual operation
  •Matt finish
- Chrome vanadium

Application range: Mercedes C-Class Type 203, 204, 205, CLK 209, E-Class Type 211, 212, Coupé Type 207, SLK Type 171, 172, G-Class Type 463, Sprinter Type 906

Petrol engines: M133, M157, M176, M177, M270, M271, M271.8, M271.9, M272, M273, M274, M276, M278



	D1 mm	D2 mm	L mm	g	
400.0001	25,0	22,0	78	180	

- •ideal for loosening and tightening the fastening screws on the camshaft wheels, e.g. when changing the control chain
- suitable for narrow spaces before the bulkhead Bevel ensures simply application
- Internal square drive to DIN 3121 / ISO 1174
- For manual operation
- Matt finish
- · Chrome vanadium

**Application range: Mercedes** A-Class Type 176, C-Class Type 204, 205, E-Class Type 212, S-Class Type 221, 222, V-Class Type 639, 447, CLA Type 117, GLA Type X156, GLK Type X204, CLS Type C/X218, ML Type 166, SLK / SLC Type 172, GLC Type X253 and Sprinter Type 206 with 1.8I and 2.2I diesel engines



		Length mm	g	
150.3036	F14	97.0	222	

3

2

1

4

5

6 7

8

9

10 11

12

13

14

15

16 17

18

19

20

21

22

23

24



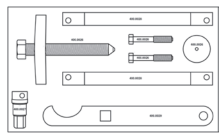
#### Engine Timing Tool Kit for Jaguar / Land Rover

- •For the professional engine repair
- Especially for chain-driven vehiclesVery high degree of accuracy
- •In durable steel storage case

Application range: Jaguar and Mercedes V8, Sport 4,0 / 3,2 / 4,2 / 3,5, S-Type, XJ8, XJR, XK8, XKR (< 2010) with 4.0 / 4.2 V8 engines (engine code: BC / LB / LC / GC / AC / KC / DC / CC / CE / NC / EG / PA / HB / 1B / RB / SB / TB / 3B / PC / NB), Land Rover Discovery3, Range Rover 4.2, Supercharged 4.4 (engine code: 4PN / 428PS)







			kg	
400.0025	8 pcs	Engine Timing Tool Kit for Jaguar / Land Rover	3,51	

## consists of:

COHSISTS	01.		
		g	
400.0026	Crankshaft pulley puller (4)	530	
400.0027	Crankshaft locking tool	70	
400.0028	Camshaft locking tool (2), 185 mm	740	
400.0029	Timing chain wrench, 205 mm	200	





# Riveting tool for timing chains for Mercedes / Chrysler / Jeep

- For the professional engine repair
- •for mounting and dismounting the timing chain
  •Provisional chain links facilitate installation
- Very high degree of accuracySpecial tool steel

**Application range: Mercedes** 1.7 D, 2.1 D, 2.2 D, 2.7 D, 3.0 D, 3.2 D, 3.9 D, 4.0 CDI, **Chrysler** and **Jeep** 2.2 D, 2.7 D, 3.0 CRD



			kg	
400.4605	17 pcs	Riveting tool for timing chains for Mercedes / Chrysler / Jeep	2,90	

#### consists of:

	Х		g	
400.4606	1	Press-out tool for chain links	900	
400.4607	1	Press-in tool for chain links	950	
400.4608	1	Die for fixing	46	
400.4609	1	Die for flanging and pressing	62	
400.4610	1	Die jaw for flanging or pressing	62	
400.4611	1	Die for fixing	70	
400.4612	2	Press-out pin for chain link, Ø 2.75 mm	3	
400.4613	1	Mounting element set (provisional)	20	
400.4614	1	Die for fixing	52	
400.4615	1	Chain link press-out spindle	106	
400.4616	1	Einzugsglied set (provisional)	14	
400.4617	1	Fixing screw for die	5	
400.4618	1	Dies for fixing	46	
400.4619	1	Dies for fixing	66	
400.4621	2	Press-out pin for chain link, Ø 4.0 mm	5	

#### **Engine Timing Tool Set for Mercedes**

- For the professional engine repair
- For changing the timing chainVery high degree of accuracy
- •In durable plastic storage case

Application range: Mercedes C-Class (2002 - 2015), C-Class Coupé (2011 - 2015), CLC (2008 - 2012), CLK-Class (2002 - 2009), E-Class Coupé / Cabriolet (2004 - 2013), SLK (2004 - 2015) and Sprinter (2009 - 2015) with 1.8 l petrol engines (engine code: 271.861 / 271.820 / 271.860 / 271.921 / 271.946 / 271.942 / 271.940 / 271.948 /271.952 / 271.958 / 271.950 / 271.944 / 271.955 / 271.954 / 271.957 / 271.941 / 271.951 / 271.956 / 271.943)





			•	
			kg	
400.4625	5 pcs	Engine Timing Tool Set for Mercedes	3,15	

consists or:					
		9			
400.0001	1/2" Special Torx® bit socket for Mercedes camshaft adjuster, TB100	180			
400.4626	Camchain retaining bridge	385			
400.4627	Camshaft locking tool	802			
400.4628	Camchain tensioner rail wedge	157			
400.4629	Camchain tensioner drift	408			





# Engine adjustment Tool Set for Mercedes / Opel / Renault

- •For the professional engine repair
- · For changing the timing chain
- Very high degree of accuracyIn durable steel storage case

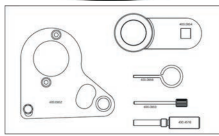
Application range: Mercedes C-Klasse (2014 - 2016), Vito (2014 – 2016), **Opel** Vivaro B (2013 – 2016), **Renault** Scenic / Grand Scenic 3 (2011 – 2016), Megane 3 (2012 – 2015), Trafic 3 (2014 – 2016), Espace 5 (2015 – 2016), **Nissan**Qashqai (2011 – 2016), X-Trail (2014 – 2016) with 1.6 I C180

BlueTEC, C200 BlueTEC, CDTi, CDTi BiTurbo, XMOD dCi, dCi

Diesel engines (engine code: 626.951 (R9M) / 622.951 / LWX/

R9M 408 / LWZ/R9M 408 / LWU/R9M 450 / LWY/R9M 450 R9M / R9M 410 / R9M 402 / R9M 404 / R9M 408 / R9M 450 / R9M 409 / R9M 452 / R9M 413)





			kg	
400.4515	6 pcs	Engine adjustment Tool Set for Mercedes / Opel / Renault / Nissan	2,12	

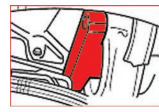
#### consists of:

		9	
400.0952	Camshaft locking tool	398	
400.0954	Crankshaft pulley holding tool	424	
400.0956	Timing chain tensioner locking pin Ø 3 mm, 65 mm	6	
400.0953	Auxilliary drive belt tensioning locking pin	13	
400.4516	Locking pin for crankshaft	70	

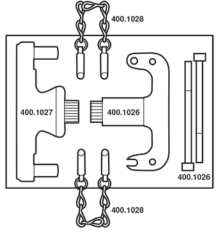
#### **Engine Timing Tool Kit for Chrysler / Mercedes**

- •For the professional engine repair
- For locking the cam shaftFor changing the timing chain
- Very high degree of accuracy
- •In durable steel storage case

**Application range: Mercedes** vehicles with 2.2 / 2.7 CRD engines, **Chrysler** PT Cruiser with 2.2 CRD engines, **Jeep** Gran Cherokee with 2.7 CRD engines



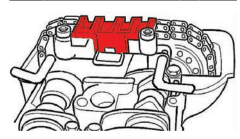


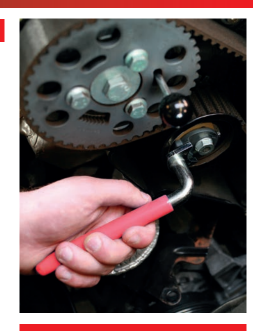


			kg	
400.1025	6 pcs	Engine Timing Tool Kit for Chrysler / Mercedes	1,46	

#### consists of:

		9	
400.1026	Flywheel locking tool (3) 105 mm	197	
400.1027	Flywheel locking tool 125 mm	436	
400.1028	Camshaft locking tool (2) Ø 6 mm	36	



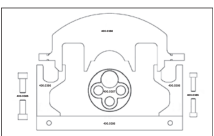


#### **Engine Timing Tool Set for Mercedes**

- •For the professional engine repair •For blocking the cam and balance shafts
- For changing the timing chainVery high degree of accuracy
- •In durable steel storage case

**Application range: Mercedes** A-, B-, C-, M-, S-class, Vito, Viano and Sprinter with 1.8 and 2.1 diesel engines (engine code: 651.901/651.911/651.912/951.913/651.916/651.922/651. 924/651.925/651.930/651.940/651.955/651.956/651.957/651.960/651.961/651.980)





			kg	
400.0385	7 pcs	Engine Timing Tool Set for Mercedes	3,55	

#### consists of:

		kg	
400.0386	Balancer shaft locking tool with screws, 203 mm, 5 pcs.	1,26	
400.0387	Crank shaft holding turning tool, 19 mm	0,46	
400.0388	Crank shaft alignment tool for Mercedes	0,33	

1

3

4

5 6

7

8

9 10

11

12

13 14

15

16

17 18

19

20

21

22

23

24

25



#### MINI

#### V-ribbed belt wrench set for Mini

- suitable for installation and removal of the V-ribbed belt
- •required to relieve the automatic tension pulley and the V-ribbed belt
- · For hard to reach places
- •With plastic-coated handle
- Chrome vanadium

Application range: Mini (R56 / R57), Coupé ((R58), Roadster (R59), Clubman (R55), Countryman (R60), Paceman (R61) and Clubvan (R55) >2007, (engine code: N12, N14, N16, N18)



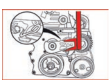
#### consists of:

		9	
150.3341	1/2" V-ribbed belt wrench, 21 mm	451	
150.3342	1/2" V-ribbed belt wrench, 30 mm	439	

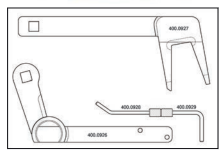
#### Engine Timing Tool Set for BMW / Mini

- For the professional engine repair
- ·For locking the cam shaft • For changing the timing chain
- Very high degree of accuracyIn durable steel storage case

Application range: BMW Mini One, Cooper, Cooper S with 1.6 petrol engines (engine code: W10816AA / W10816BA / W11816AA)







			kg	
400.0925	4 pcs	Engine Timing Tool Set for BMW / Mini	2,03	

#### consists of

		g	
400.0926	Serpentine belt tensioner	435	
400.0927	Camshaft pulley loosening tools	400	
400.0928	Tensioning locking pin, Ø 4 mm	15	
400.0929	Locking pin, Ø 4,5 mm	18	

#### timing chain testing tool for mini

- •ideally suited to assess the chain elongation of the camshaft timing chain
- is used instead of the belt tensioner
- Removal of the engine is not necessary
- •Enormous time and cost saving

Application range: Mini Clubman R55 (2007 - 2014), Application range: with Cilolinan R35 (2007 - 2014), Countryman R60 (2010 - 2017), Coupé R58 (2011 - 2015), Mini R56/R57 (2006 - 2015), Paceman R61 (2013 - 2017) and Roadster R59 (2012 - 2015) with 1.4 I and 1.6 I petrol engines (engine code: N12 B14AB / N12 B14 / N12 B16A / N16 B16A / N16 B16M0 / N16 B16U0 / N16 B16A/M0 / N16 B16K0 / N16 B16A/MO / N18 B16A / N18 B16A/M0 / N18 B16C / N18 B16A/MO / N18 / N18 B16M0 / N18 B16C/TO)



		mm	g	
400.4400	timing chain testing tool for mini	27	185	

#### Special socket with special profile

- special profile
- •ideally suited to operate the new central screw connection on the central valve of the camshaft adjuster
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Extra short execution
- •replaces the old 6-sided screw connection
- For manual operation
- Matt finish
- Chrome vanadium

Application range: Central bolting of the Vanos unit for BMW, Mini and the CVT module for Ford







#### Special socket with special profile

- special profile
- •ideally suited to operate the new central screw connection on the central valve of the camshaft adjuster
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Extra short execution
- · replaces the old 6-sided screw connection
- For machinery usage
- Phosphate finish

1/2

Chrome molybdenum

Application range: Central bolting of the Vanos unit for BMW, Mini and the CVT module for Ford



	Length mm	Ø mm	9	
400.0003	30,0	30	95	

#### Camshaft alignment tool for Opel / BMW / Mini

- For the professional engine repair
- ·ideally suited for locking the intake camshaft gear wheel
- Secure hold thanks to optimal positioning
- Very high degree of accuracy

**Application range: Opel** Corsa E (>2015), **BMW** 1 Series (>2015), 2 Series (>2014), X1 (>2015), **Mini** One (>2014) for 1.3 I and 1.5 I diesel engines (engine code: LKU/B13DTE / LKU/B13DTR / LKV/B13DTC / B37 C15A / B367 D15A)



		g	
400.0009	Camshaft alignment tool for Opel / BMW / Mini	400	

## Balancer shaft alignment tool for BMW / Mini

- · For the professional engine repair
- ·ideally suited for aligning the balancer shaft
- · Very high degree of accuracy
- In durable plastic case

Application range: BMW 1 Series (20- - 2016), 2 Series (2014 - 2016), 3 Series (2007 - 2016), 4 Series (2013 - 2016), 5 Series (2007 - 2016), X1 (2009 - 2016), X3 (2007 - 2016), X4 (2014 - 2016), X5 (2013 - 2016), **Mini** Clubman (2015 - 2016) and Mini hatchback (2014 - 2016) with 2.0 I diesel - 2016) and Milli Halcinback (2014 - 2016) Will 2.01 diesel engines (engine code: B47 D20A / B47 C20A / B48 A20B / B47 / B47 C20 / B48 A20A / N47 D20A/K0 / N47 D20A / N47S D20B/D/T0 / N47 D16C / N47 D16 / N47 D20C/K1 / N47 D20C / N47 D20C/U1 / N47 D20C/O1 / N47 D20D/T1 / N47 D20D / N47 D20A/U0 / N47T D20K1 / N47 D20U0 / N47T D20U1 / N47T D20O1 / N47 D20C/O / N47 D20C/01 / N47 D20O0 / N47S D20D/T0 / N47 D20A/O0)



400.4390 Balancer shaft alignment tool for BMW / Mini 2,93

1

2

3

4

5

6

7

8

9

#### Balancer shaft removal tool set for BMW / Mini

- •For the professional engine repair
- ideally suited for dismantling the balancer shaftVery high degree of accuracy
- •In durable plastic storage case

Application range: BMW 1 Series F20/F21 (2015 - 2017), 2 Series F22/F23/F45/F46 (2014 - 2017), 3 Series F30/F31 (2015 - 2017), i8 I12 (2014 - 2017), X1 F48 (2015 - 2017), Mini Clubman F54 (2015 - 2017), Convertible F57 (2016 - 2017) and Mini hatchback F55/F56 (2014 - 2017) with 1.2 I and 1.5 l petrol or 1.5 l diesel engines (engine code: B38 A12A / B37 D15A / B37 C15A / B38 B15A / B38 A15A / B38 K15A)



400.4380 4 pcs Balancer shaft removal tool set for BMW / Mini

400.4381 Balance shaft locking tool, Diesel

400.4382 Balance shaft locking tool, Diesel

400.4383 Balance shaft disassembly tool

400.4384 Assembly plate for alignment tools

consists of:

kg

1.55

255

190

710

215

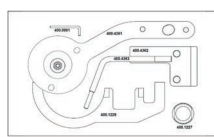
A STATE OF THE STA

#### Engine adjustment tool set for BMW / Mini

- For the professional engine repair
- For changing the timing chainVery high degree of accuracy
- In durable steel storage case

**Application range: BMW** 1 Series F20/F21 (2015 - 2017), 2 Series F22/F23/F45/F46 (2014 - 2017), 3 Series F30/F31/34 Series F22/F23/F45/F46 (2014 - 2017), 3 Series F30/F31/34 (2015 - 2017), 4 Series F32/F33/F36 (2015 - 2017), 5 Series F10/F11 (2014 - 2017), X1 F48 (2015 - 2017), X3 F25 (2014 - 2017), X4 F26 (2014 - 2017), X5 F15 (2015 - 2017), Mini Clubman F54 (2015 - 2017), Cabrio F57 (2016 - 2017) and Mini hatchback F55/F56 (2014 - 2017) with 1.5 I or 2.0 I diesel engines (engine code: B37 D15A / B37 C15A / B47 D20A / B47 D20B / B47 C20A / B47 / B47 C20B)





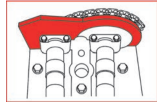
			9	
400.4360	6 pcs	Engine adjustment tool set for BMW / Mini	980	
		DIVIVY / IVIIIII		

001131313	01.		
		g	
400.0901	Tensioning locking pin, 45 mm	4	
400.4361	Crankshaft holding tool	320	
400.4362	A/T Drive plate timing pin adaptor	490	
400.4363	Flywheel drive plate timing pin	70	
400.1227	High pressure pump sprocket removal tool	89	
400.1229	Camshaft alignement tool Ø 93 mm	242	

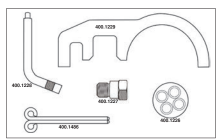
#### Engine adjustment tool set for BMW / Mini

- For the professional engine repair
- For locking the cam shaftFor changing the timing chain
- Very high degree of accuracy
- •In durable steel storage case

Application range: BMW with 2.0 engines (2007-2010) (engine codes: N47 / N47S), BMW Mini Countryman, Clubman (>2007) (engine code: R55 / R56 / R57 / R60). Contains pumps / pulley wheels disassembly tool



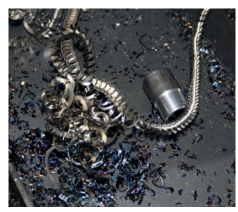


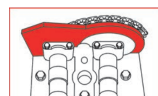


			kg	
400.1225	6 pcs	Engine adjustment tool set for BMW / Mini	1,91	

#### consists of:

		g	
400.1226	Crankshaft pulley turning tool	183	
400.1227	High pressure pump sprocket removal tool	89	
400.1228	Flywheel plate timing pin	109	
400.1229	Camshaft alignement tool Ø 93 mm	242	
400.1486	Tensioner locking pin (2)	29	





10

12

11

13

14

15

16

17

18 19

20

21

22

23

24

25

i



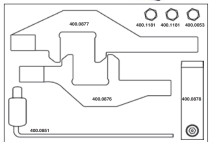
#### Engine Timing Tool Kit for BMW / Mini / PSA

- •In durable steel storage case
- For the professional engine repair
- · Very high degree of accuracy
- For locking the cam shaft
- ·For changing the timing chain

Application range: BMW Mini with 1.6 engines (engine code: N14 / R56), Peugeot 207, 308 with 1.6 engines (engine code: EP6 / EP6DT / DTS), Citroën with 1.6 engines (engine code: EP6 / EP6DT / DTS)







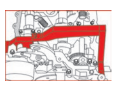
			kg	
400.0875	7 pcs	Engine Timing Tool Kit for BMW / Mini / PSA	1,49	

	Х		9	
400.0851	1	Crankshaft locking pin Ø 8 mm	52	
400.0878	1	Support clamp	93	
400.0877	1	Camshaft alignment tool (exhaust)	423	
400.0876	1	Camshaft alignment tool (inlet)	270	
400.1181	2	Bolt M6x30	8	
400.0053	1	Screw M6 x 20,0 mm	6	

#### Engine Timing Tool Set for BMW / Mini / PSA

- For the professional engine repair
- For locking the cam shaft
- For changing the timing chainVery high degree of accuracy

Application range: BMW Mini with 1.4 / 1.6 Valvetronic engines (engine code: N12), **Peugeot** 207, 308 with 1.4 / 1.6 engines (engine code: EP3 / EP6), **Citroën** with 1.4 / 1.6 engines (engine code: EP3 / EP6)





			kg	
400.0850	7 pcs	Engine Timing Tool Set for BMW / Mini / PSA	1,40	

#### consists of

	Х		g	
400.0851	1	Crankshaft locking pin Ø 8 mm	52	
400.0852	1	Camshaft locking tool inlet (2)	812	
400.0853	1	Camshaft locking tool (EX)	358	
400.1181	3	Bolt M6x30	8	

#### Engine Timing Tool Set for BMW / Mini

- · For the professional engine repair
- •For locking the cam shaft •For changing the timing chain · Very high degree of accuracy
- Application range: BMW Mini (2001-2006) (engine code:

W10B16AA/BA)





			kg	
400.9090	7 pcs	Engine Timing Tool Set for BMW / Mini	1,93	

#### consists of:

		g	
400.9091	Camshaft locking tool 187 mm	575	
400.9092	Engine support bracket (4)	615	
400.9093	Timing chain pre-tensioning tool, 140 mm (2)	215	

#### Engine Timing Tool Set for BMW / Mini

- For the professional engine repair
- · For changing the timing belt
- · Very high degree of accuracy

Application range: BMW Mini with 16V engines (engine code: W16D)



			g	
400.2475	8 pcs	Engine Timing Tool Set for BMW / Mini	126	

#### consists of:

	Х		g	
400.0165	2	Camshaft locking pin 5.0 mm	19	
400.2476	1	Flywheel locking pin, BMW-Mini	40	
400.0580	1	Crankshaft locking pin Ø 8,0 mm, 70 mm	30	
400.1185	1	Washers M6 2 pcs	1	
400.3204	2	Screw 6 point M6x16mm	5	

#### Crankshaft fixing tool for BMW / Mini

- · For the professional engine repair
- For changing the timing chainVery high degree of accuracy
- In durable steel storage case

Application range: BMW 1 Series F20/F21 (2011 - 2015), 2 Series F22 (2014 - 2016), 3 Series E90/F91/E92/E93/F30/F31/F34 (2010 - 2016), 4 Series F33/F32/F36 (2013 - 2016), 5 Series F07/F10/F11 (2010 - 2017), X1 E84 (2009 - 2015), X3 F25 (2012 - 2014), X5 F15 (2014 - 2016), X5 F15 (2014 -2016), Mini Clubman R55 (2010 - 2014), Clubvan R55 (2012 - 2014), Countryman R60 (2010 - 2017), Mini R56/R57 (2010 - 2015), Paceman R61 (2013 - 2017), Clubman R55 (2011 - 2014), Coupé R58 (2011 - 2015) and Roadster R59 (2012 2015) with 1.6 I and 2.0 I petrol engines (engine code: N47

C16U1 / N47 C16K1 / N47 C16A/U1 / N47 D16C / N47 D16 N47 / C20K1 / N47 C20U1 / N47 C20A/K1 / N47S D20B/D/T0 / N47 D20C/K1 / N47 D20C, N47 D20C/U1 / N47 D20C/O1 / N47 D20D / N47 D20D/T1 / N47T D20D1 / N47 D20C/O / N47 D20A / N47 D20C/01 / N47 D20U0)



		9	
400.4395	Crankshaft fixing tool for BMW / Mini	465	

#### Crankshaft pulley locking tool for BMW / Mini

- For the professional engine repair
- ·Simple assembly and disassembly of the crank shaft pulley
- · Special profiles allows for counter holding when releasing or securing the crank shaft central screw
- · Very high degree of accuracy

Application range: BMW 1 Series (2007 - 2016), 2 Series Coupé (2007 - 2016), 3 Series (2007 - 2016), 4 Series (2007 - 2016), 5 Series (2007 - 2016), 6 Series (2007 - 2016), 7 Series (2007 - 2016), X1 (2007 - 2016), X3 (2007 - 2016), X4 (2007 - 2016), X5 (2007 - 2016), X6 (2007 - 2016), **Mini** Clubman (2007 - 2016), Clubvan (2007 - 2016), Countryman (2007 - 2016), Coupe (2007 - 2016), Mini (2007 - 2016), Paceman (2007 – 2016), Roadster (2007 – 2016) for 1.6 l, 2.0 l, 3.0 l diesel engines (engine code: N47 D20A/K0 / N47 D20A / N47 D16C / N47 D16 / N47S D20B/D/T0 / N47 D20C/K1 / N47 D20C / N47 D20C/U1 / N47 D20D/T1 / N47 D20D / N47 D20C/01 / N47 D20A/U0 / N47 D20K1 / N47 D20U0 / N47T D20O1 / N47D20C/O / N47 D20U1 / N47 / N47 D20C/O1 / N47 D20O0 / N47S D20D/T0 / N47 D20A/O0 / N47 C16U1 / N47 C16K1 / N47 C20K1 / N47 C20U1 / N47 C16A/U1 / N47 C20A/K1 / N57 D30A/O0 / D57 D30A/O1 / N57 D30U0 / N57 D30B / N57 D30A / N57 D30UO / N57 D30B / N57 D30A / N57 D30UO / N57 D30UO / N57 D30UO / N57 D30OO / N57 D30O1 / N57 D30B/T1 / N57 D30TO / N57 D30C/S1 / N57 D30A0 / N57 D30T0 / N57 D30C / N57D30B/T0)



			kg	
400.4370	6 pcs	Crankshaft pulley locking tool for BMW / Mini	1,24	

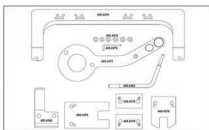
		g	
400.4371	Retainer plate	830	
400.4372	Retaining mandrel set 5 pcs	390	

#### **Engine Timing Tool Set for BMW / Mini**

- •For the professional engine repair
- For changing the timing chainVery high degree of accuracy
- •In durable steel storage case

Application range: BMW 1 Series F20/F21 (2015 - 2017), 2 Series F22/F23/F45/F46 (2014 - 2017), 3 Series F30/F31/34/36 (2015 - 2017), 4 Series F32/F33/F36 (2015 - 2017), 7 Series G11/G12 (2015 - 2017), i8 I112 (2014 - 2017), X1 F48 (2015 - 2017), Mini Clubman F54 (2015 - 2017), Cabrio F57 (2016 - 2017) and Mini Schrägheck F55/F56 (2014 – 2017) with 1.2 I, 1.5 I, 2.0 I and 3.0 I petrol engines (engine code: B38 A12A / B38 B15A / B38 A15A / B38 K15A / B48 B20A / B48 B20B / B48 A20A / B48 A20B / B48 / B58 B30A)





400.4375 5 pcs Engine Timing Tool Set for BMW 4,68	

#### consists of:

		kg	
400.4376	Camshaft alignment tool with screws	1,94	
400.4377	Crankshaft holding tool	0,21	
400.4362	A/T Drive plate timing pin adaptor	0,49	
400.4363	Flywheel drive plate timing pin	0,07	
400.4378	Locking pin for spanner	0,01	



#### Engine Timing Tool Set for Hyundai / Mitsubishi / Volvo

- · For the professional engine repair
- ·For actuating belt tensioners
- · Very high degree of accuracy

Application range: universal usage on many Hyundai, Mitsubishi, Volvo vehicles



#### Fixing mandrel injection pump wheel for Nissan

- For the professional engine repair
- · Ideally suited to securing the injection pump
- ·Simple handling
- ·Special tool steel

NISSAN

· Very high degree of accuracy

Application range: Nissan Almera, Almera Tino, Cabstar, Navara, Pathfinder, Primera, X-Trail with 2.2 and 2.5 Diesel engines





		g	
400.0076	Tensioning locking pin, 250 mm	630	
400.0077	Belt tensioner wrench	210	

# embly tool set for Citroën / Ford / Land Rover

- •For the professional engine repair •For locking the cam shaft
- Secure hold thanks to optimal positioningVery high degree of accuracy
- In durable plastic storage case

Application range: Land Rover Discovery (2009 – 2015), Discovery Sport (2009 – 2015), Freelander 2 (2009 – 2015), eD4 (2009 – 2015), TD4 (2009 – 2015), TD4e (2009 - 2015), Citroën C5 (2002 – 2015), C5 II (2002 – 2015), C6 (2002 – 2015), C6 (2002 – 2015), C-Crosse (2002 – 2015), Mitsubishi Outlander DI-D (2007 – 2013), DI-DC (2007-2013), Peugeot 4007 (2000 – 2015), 407 (2000 – 2015), 607 (2000 – 2015), 406 (2000 – 2015), 508 (2000 – 2015), 607 (2000 – 2015), GT (2000-2015), Ford Galaxy (2008 - 2015). Max 508 (2000 - 2015), 607 (2000 - 2015), GT (2000-2015), Ford Galaxy (2008 - 2015), Mondeo (2008 - 2015), S-Max (2008 - 2015) for 2.21 diesel engines (engine codes: 224DT / DW12CTED4 224DT / DW12BTED4 224DT /4HX (DW12CT-ED4) / 4HP (DW12BTED4) / 4HX (DW12TED4) / 4HW (DW12TED4/L4) / 4HK, 4HN / DW12MTED4 (4HK) / DW12MT-ED4 (4HN) / DW12BTED4 (4HP) / DW12BTED4 (4HR) / DW-12BTED4 (4HT) / DW12TED4/L4 (4HW) / DW12BTED4 (4HS) / DW12ATED (4HZ) / DW12ATED4 (4HX) / DW12ATED (4HZ) / DW12CTED4 (4HL), KNBB, KNBA, KNWA, Q4BA)



# 400.9047 Fixing mandrel injection pump wheel fo

#### Diesel pump adjustment tool

- Secure stand for the pump wheel when assembling and disassembling the high pressure pump
- exact positioning of the pump wheelno need to disassemble the tooth belt
- ·saves work of making further adjustments to the pump
- ·Saves a lot of time Special tool steel

Application range: Diesel engines F9Q for Opel, Renault, and Nissan vehicles



		9	
400.9051	Diesel pump adjustment tool	420	





			g	
400.4450	3 pcs	Assembly tool set for Citroën / Ford / Land Rover / Mitsubishi / Peugeot	680	

		g	
400.4451	Balance shaft locking tool	190	
400.4452	Balance shaft tool	140	
400.4453	Balance shaft adjustment tool	230	

2

3

1

4

5

6

7

9

8

10

12

11

13

14

15

16

17

19

18

20

21

22

23

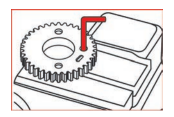
24



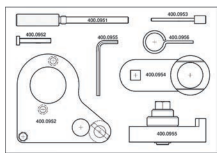
#### **Engine Timing Tool Kit for Nissan / Renault**

- •For the professional engine repair
- For locking the cam shaftFor changing the timing chain
- Very high degree of accuracy
- •In durable steel storage case

Application range: Renault Megane, Vel Satis, Espace, Scenic, Trafic, Laguna, Koleos, Nissan Qashqai, Opel Vivaro with 2.0 dCi engine (engine code: M9R)







			kg	
400.0950	8 pcs	Engine Timing Tool Kit for Nissan / Renault	2,73	

#### neiete of

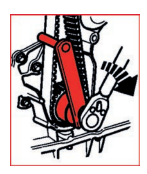
consists	CONSISTS OF:					
		g				
400.0951	Crankshaft locking pin Ø 8 mm, 144 mm	103				
400.0952	Camshaft locking tool	398				
400.0953	Auxilliary drive belt tensioning locking pin	13				
400.0954	Crankshaft pulley holding tool	424				
400.0955	Camshaft gear alignment tool (2)	593				
400.0956	Timing chain tensioner locking pin Ø 3 mm, 65 mm	6				
400.0957	Key hex, 4.0 mm	1				
400.0958	Locking screw M6 x 40.0 mm	18				



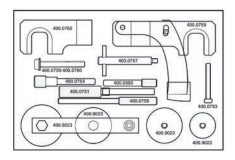
#### Engine adjustment tool kit for Nissan / Opel / Renault

- •For the professional engine repair
- For locking the cam shaftFor changing the timing belt
- Very high degree of accuracy
- •In durable steel storage case

Application range: Renault Clio 1.5 / 1.9 / 2.3 / 2.5 dCi, Laguna II, Espace, Trafic, Master with 2.2 DTI (2000-2005) G9 engines, **Opel** Movano 2.2 Tdi, **Nissan** Kubistar, Primastar, Interstar and Micra with 1.5 / 2.2 / 2.5 dCi engines







			kg	
400.0750	15 pcs	Engine adjustment tool kit for Nissan / Opel / Renault	1,69	

#### consists of:

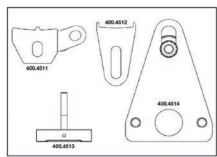
		g	
400.0580	Crankshaft locking pin Ø 8,0 mm, 70 mm	30	
400.0751	Crankshaft locking pin Ø 7,5 mm	102	
400.0752	Washers M8	1	
400.0753	Locking screw M6 x 30.0 mm	10	
400.0754	Camshaft locking pin	51	
400.0757	Hi-Pressure pump locking pin	43	
400.0758	Flywheel locking pin Ø 7 mm	55	
400.0759	Camshaft setting tool (exhaust) (2)	20	
400.0760	Camshaft setting tool (inlet)	223	
400.9023	Cam belt tensioning tool for Renault	669	

#### Flywheel locking tool set for Renault / Nissan

- · For the professional engine repair
- For locking the fly wheelsSecure hold thanks to optimal positioning
- Very high degree of accuracyIn durable plastic storage case

**Application range: Renault** Espace V (2015 - 2016), Clio (2006 - 2016), Fluence (2009 - 2015), Laguna (2005 - 2015), Latitude (2010 – 2016), Megane (2006 -2015), Scenic/ Grand Scenic (2006 – 2015), Espace/Grand Espace IV (2002 -2015), Koleos (2008 - 2016), Trafic II (2007 - 2015), Vel Satis (2000 – 2010), Master III (2010 – 2016), **Nissan** Primastar (2006 – 2015), Qashqai/Qashqai+2 (2007 -2014), X-Trail (2007 – 2014), NP300 Navara (2015 – 2016) and NV400 (2011 – 2016) with 1.4 l, 1.6 l, 2.0 l, 2.3 l, 2.5 l and 3.5 l petrol engines (engine code: H4JT 700 / M5M 400 / M5M / M5M 450 / M4R 700 / M4R 701 / M4R 714 / M4R 750 / M4R 751 / M4R 752 / M4R 753 / M4R 737 / M4R 704 / M4R 726 / M4R 730 / M4R 735 / M4R 746 / M4R / M4R 711 / M4R 713 / M9R 740 / M9R 760 / M9R 761 / M9R 812 / M9R 814 / M9R 815 / M9R 830 / M9R 832 / M9R 833 / M9R 834 / M9R 835 / M9R 836 / M9R 838 / M9R 855 / M9R 856 / M9R 865 / M9R 866 / M9R 742 / M9R 800 / M9R 805 / M9R 700 / M9R 721 / M9R 722 / M9R 724 / M9R 613 / M9R 615 / M9R 610 / M9R 630 / M9R 780 / M9R 782 / M9R 750 / M9R 762 / M9R 763 / M9R 858 / M9R 859 / M9R 8 / M9R 744 / M9R 746 / M9R 748 / M9R 754 / M9R 802 / M9R 803 / M9R 806 / M9R 808 / M9R 809 / M9R 820 / M9R 828 / M9R 845 / M9R 849 / M9R 854 / M9R 857 / M9R 816 / M9R 756 / M9R 804 / M9R 811 / M9R 817 / M9R 824 / M9R 839 / M9R 844 / M9R 846 / M9R 692 / M9R 784 / M9R 786 / M9R 788 / M9R M9T 670 / M9T 672 / M9T 676 / M9T 678 / M9T 680 / M9T 686 / M9T 690 / M9T 692 / M9T 694 / M9T 696 / M9T 698 / M9T 700 / M9T 702 / M9T 870 / M9T 880 / M9T 890 / M9T 896 / M9T 898 / M9T C6 / YS23DDT / YS23DDTT / M9T 706 / M9T 708 / 2TR 700 / 2TR 700 / 2TR 702 / 2TR 703 / 2TR 704 / 2TR 705 / 2ZV 604 / V4U 604 / VQ25 V4Y 711 / V4Y 715 / V4Y 701 / V4Y 713)





			kg	
400.4510	4 pcs	Flywheel locking tool set for Renault / Nissan	1,27	

		g	
400.4511	Flywheel locking tool, 80 mm	250	
400.4512	Flywheel locking tool, 90 mm	180	
400.4513	Sump separator tool	180	
400.4514	Crankshaft pulley holding tool	840	



# Engine adjustment Tool Set for Mercedes / Opel / Renault

- •For the professional engine repair
- · For changing the timing chain
- · Very high degree of accuracy
- •In durable steel storage case

Application range: Mercedes C-Klasse (2014 - 2016), Vito (2014 – 2016), **Opel** Vivaro B (2013 – 2016), **Renault** Scenic / Grand Scenic 3 (2011 – 2016), Megane 3 (2012 – 2015), Trafic 3 (2014 – 2016), Espace 5 (2015 – 2016), **Nissan** Qashqai (2011 – 2016), X-Trail (2014 – 2016) with 1.6 l C180 BlueTEC, C200 BlueTEC, CDTi, CDTi BiTurbo, XMOD dCi, dCi Diesel engines (engine code: 626.951 (R9M) / 622.951 / LWX/ R9M 408 / LWZ/R9M 408 / LWU/R9M 450 / LWY/R9M 450 / R9M / R9M 410 / R9M 402 / R9M 404 / R9M 408 / R9M 450 / R9M 409 / R9M 452 / R9M 413)

#### **OPEL**

#### Counter hold wrench, 39.0 mm

- For turning the water pump
- •To tighten / depressurize the drive belt
- · Internal square drive adaptor
- Burnished
- Chrome molybdenum

Application range: Opel/Vauxhall, GM OHC engines



	mm	Length mm	9	
516.1004	39	90,0	100	

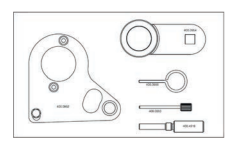
#### Counter hold wrench, 41.0 mm

- For turning the water pump
- To tighten / depressurize the drive beltInternal square drive adaptor
- Burnished
- · Chrome molybdenum

Application range: Opel/Vauxhall, GM OHC engines 1.2, 1.3,



mm	Length mm	g
41	90,0	110
	41	



			kg	
400.4515	6 pcs	Engine adjustment Tool Set for Mercedes / Opel / Renault / Nissan	2,12	

#### consists of:

		9	
400.0952	Camshaft locking tool	398	
400.0954	Crankshaft pulley holding tool	424	
400.0956	Timing chain tensioner locking pin Ø 3 mm, 65 mm	6	
400.0953	Auxilliary drive belt tensioning locking pin	13	
400.4516	Locking pin for crankshaft	70	



#### Counter hold wrench, 46.0 mm

- •For turning the water pump
- •To tighten / depressurize the drive belt
- Internal square drive adaptor
- Burnished
- Chrome molybdenum

Application range: Suitable for Opel and GM OHC engines



	mm	Length mm	g	
516.1001	46	90,0	120	

#### Engine Timing Tool Set for GM / Opel

- For the professional engine repair
- · For locking the cam shaft or chain tensioner
- Very high degree of accuracy

Application range: Opel Astra-G, Vectra-B, Vectra-C, Signum, Zafira-A (engine code: Z22SE / Z22YH)



			9	
400.2325	2 pcs	Engine Timing Tool Set for GM / Opel	787	

#### consists of:

		9	
400.2326	Camshaft locking tool, 260 mm	786	
400.2327	Timing chain tensioner locking pin	1	

## Camshaft locking device for GM / Isuzu / Opel / Saab

- •For the professional engine repair
- ·Clamping device for a secure hold to change the timing belt
- Aluminium
- Very high degree of accuracy

Application range: Opel Tigra 2004 - 2008 (engine code: Z18XE) with 1.8 engines, Frontera, Frontera-B and Sintra-A, Omega-B 1995 - 2004 (engine code: X22SE, X33XE, YEESE, Y22XE Z22XE) with 2.2 16V engines. **Saab** 9-3 1996 - 2005 with 1.8 engines (engine code: Z18XE) and similar **Isuzu** and Saab engines



		Х		9	
400.	0162	1	Camshaft locking device for GM / Isuzu / Opel / Saab	186	

3

2

1

4

5

7

6

8

10

9

11

12

14

13

15

16

17

18

19

20

21

22

23

24



#### Camshaft locking tool for GM / Opel

- •For the professional engine repair
- •Clamping device for a secure hold to change the timing belt •Aluminium
- · Very high degree of accuracy

**Application range: Opel** Omega-B 1995 – 2004 (engine code: X22SE, X22XE, Y22SE, Y22XE, Z22XE) with 2.2 16V and Astra-G 2.0 16V and Vectra 1.8/2.0 16V 1995 – 2000 (engine code: X18XE, C20SEL, X20XEV)



х			9	
400.0163	1	Camshaft locking tool for GM / Opel	143	

#### Camshaft locking tool for GM / Opel

- For the professional engine repair
- Clamping device for a secure hold to change the timing belt
- Aluminium
- · Very high degree of accuracy

Application range: Opel Astra G, Astra H, Meriva, Zafira 2003 - 2007 (engine code: Z16LET, Z16XEP) with 1.6 16V engines



	х		g	
400.2800	2	Camshaft locking tool for GM / Opel	590	

#### Camshaft locking tool for GM / Opel (left)

- For the professional engine repair
- •Clamping device for a secure hold to change the timing belt
- Aluminium
- · Very high degree of accuracy

Application range: Opel Vectra-B, Omega-B, Sintra, Calibra (engine code: X25XE, X30XE, Y26SE, Y32SE)



	х		9	
400.0104	1	Camshaft locking tool for GM / Opel (left)	120	

#### Camshaft locking tool for GM / Opel (right)

- •For the professional engine repair
- Clamping device for a secure hold to change the timing belt Aluminium
- · Very high degree of accuracy

**Application range: Opel** Vectra-B, Omega-B, Sintra, Calibra (engine code: X25XE, X30XE, Y26SE, Y32SE)



	х		9	
400.0103	1	Camshaft locking tool for GM / Opel (right)	119	

## Crankshaft holding key for Opel

- •For counter holding the crank shaft belt drive when releasing or tightening the crank shaft central screw
- · Prevents slipping whilst holding
- •The handle can be lengthened via the 1/2" internal square
- Very high degree of accuracy

Application range: Opel Adam (2012 - 2017), Ampera (2011 - 2015), Astra (2009 - 2017), Cascada (2013 - 2017) Corsa (2009 - 2017), GTC (2015 - 2017), Insignia (2011 - 2017), Meriva B (2010 - 2017), Mocha (2012 - 2016), Zafira (2011 - 2017), Chevrolet Aveo (2011 - 2015), Cruze (2012 - 2015), Orlando (2012 - 2015), Trax (2013 - 2015) LE1/B10XFL / LE1/B10XFT / LE1/B10XFL / A10XEP / LWD/A12XEL / LWD/B12XEL / A10XEP / LWD/B12XEP / LWD/B12XE B12XEL / A12XEL / A12XER / LDC/B12XEL / L2Q/A12XEL / LDC/A12XER / L2Z/A14XEL / LDD/A14XER / LDD/B14XEL / LDD/B14XER / LUJ/B14NEH / LUJ/B14XET / LDD/B14XEL / LDD/B14XER / LUJ/B14NEH / LUJ/B14XEL / LDD/B14XEL / LUJ/B14NEL / LUJ/B14NET / LUJ/B14NET / LUJ/B14NET / A14XEL / A14XER / A14NEL / LDD/B14XEJ / LUJ/B14NEJ / LUH/B14NEL / LUH/B14NEL / L2I / LDD / LUJ / LUV / LUU)

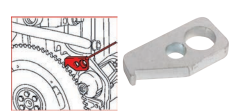


		kg	
400.0010	Crankshaft holding key for Opel	2,66	

#### Flywheel locking tool for GM / Opel

- · For locking the fly wheels
- · For easily attaching to one of the small fixing pins next to the fly wheel
- ·Special tool steel

Application range: for all Opel and GM 4 and 6 cylinder CIH, 24V and OHC engines



		g	
400.9045	Flywheel locking tool for GM / Opel	80	

#### Flywheel locking tool for GM / Opel / Saab

- For locking the fly wheels
- Secure hold thanks to optimal positioning
- ·Special tool steel

Application range: Opel and Saab vehicles (1996 - 2005, engine code: Z18XE)



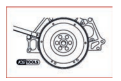


		g	
400.9046	Flywheel locking tool for GM / Opel / Saab	80	

#### Flywheel holding key

- •To lock the flywheel
- · Required for the removal and installation of disc flywheels,
- clutch pressure plates and belt pulleys
- •Sturdy design

Application range: Opel with front-wheel drive





	Suitable for	Length mm	Width	Total depth mm	9	
150.2438	Opel	255,0	26,0	26,0	500	



1

2

3

4

5

6

7

## Universal fly wheel locking tool set

- •For the professional engine repair
- For locking the fly wheelsSecure hold thanks to optimal positioning
- ·Special plastic
- · Very high degree of accuracy

A Fly wheel Locking device for:Citroën: Synergie 2.0/Turbo. ZX 1.9D/TD, Xantia 1.9D/TD, Berlingo 1.9D, Dispatch 1.9D/ TD, Synergie1.9D, Relay 1.9D/TD, **Fiat:** Ulysse, 2.0/Turbo Ducato 2.0, FSO: 1.9D, LDV: 200 1.9D, Pilot 1.9D, **Peugeot:** 205 1.6/1.9, 305 1.6/1.9, 309 1.6/1.9, 405 1.6/1.9, 405 1.8/2.0 (92-), 605 2.0, Boxer 2.0, c205 1.8/1.9D, 305 1.8/1.9D, 306 1.8/1.9D/TD, 309 1.8/1.9D 1.8TD, 405 1.8TD, 405 1.9D, 406 1.9D, Partner 1.9D, Talbot / Horizon / Solara 1.9D, J5/Talbot Express 1.9D, 605D/TD, 806 1.9TD, Expert 1.9D, Boxer 1.9D/TD, Renault: R5, 1.6D, R9 1.6D, 411 1.6D Express/Extra 1.6D-F8M diesel engines, Clio, Express/Extra, 1.9D earlier F8Q diesel engines, Espace 2.1D, R21 2.1D, R25 2.1D, Trafic/ Master 2.1D-J8S diesel engines, Clio 1.2/1.4, Express/Extra, R19 1.4, Megane/Scenic 1.4/1.6-E7F/E7J petrol engines, R5 1.7, Clio 1.7/1,8, R19 1.7, R21 1.7 1.7 Megane/Scenic 2.0, Laguna 1.8/2.0, Trafic 1.7-F3N/F3P/F2R petrol engines, Clio, Williams, R19, Megane 2.0 16V Twin-Cam F7P/F7R engines, Laguna/ Safrane 2.0 16V Twin-Cam N7Q/N7U engines

B Fly wheel Locking device for:Renault: Clio, Twingo, Kangoo, Megane/Scenic, 1.2/1.6 D7F + K7M Petrol engine, Megane/Scenic, Kangoo 1.9D FBQ + F9Q Diesel engine (direct injection)

C Fly wheel Locking device for:Citroën: Xsara, Xantia 1.8/2.0XU7 JP/JB petrol engines, Xsara 1.8 16V XU7 JP4 twin cam shaft engines, ZX.Xantia, XM2.0 16V XU10J4 twin cam shaft engines, Xantia 1.9D/TD XUD9BTF diesel engines, Xantia, XM2.1TD XUD 11BTE diesel engines, **Peugeot:** 406, Law.2.0 XU7 JP/JB Petrol engine, 406 1.8 16V XU7 JP4 Double cam shaft engines, 306, 405, 605 2.0 16V XU10J4 Double cam shaft engines, 406, 1.9D/TD XUD9BTF Diesel engines, 406, 605 2.1 TD XUD 11BTE Diesel engines

**D Fly wheel Locking device forVauxhall/Opel:** 1.2, 1.4, 1.6, 1.8, 2.0 OHC Petrol engines, 1.6D & 1.7, OHC Diesel engines, 1.5 & 1.7 OHE Diesel(Isuzu)-Engines

# (D) 150.3025 4 pcs Universal fly wheel locking tool set

## Camshaft alignment tool for Opel / BMW / Mini

- For the professional engine repair
- ·ideally suited for locking the intake camshaft gear wheel
- ·Secure hold thanks to optimal positioning
- Very high degree of accuracy

Application range: Opel Corsa E (>2015), BMW 1 Series (>2015), 2 Series (>2014), X1 (>2015), **Mini** One (>2014) for 1.3 I and 1.5 I diesel engines (engine code: LKU/B13DTE / LKU/B13DTR / LKV/B13DTC / B37 C15A / B367 D15A)



		g	
400.0009	Camshaft alignment tool for Opel / BMW / Mini	400	

## Camshaft locking tool set for Opel

- · For the professional engine repair
- Ideally suited to fixing the cam shaftSimple handling
- · Very high degree of accuracy

Application range: Opel Cascada (2015 - 2017), Insignia (2014 - 2017), Insignia Country Tourer (2014 - 2017), Žafira C Tourer (2014 - 2017) for 2.0 l diesel engines (engine code:



			g	
400.4490	2 pcs	Camshaft locking tool set for Opel	690	

#### consists of:

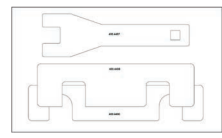
		g	
400.0901	Tensioning locking pin, 45 mm	4	
400.4491	Camshaft alignment tool	690	

#### Engine adjustment tool set for Opel

- · For the professional engine repair
- ·for locking the camshaft
- · Very high degree of accuracy
- In durable steel storage case

Application range: Opel Adam (2014 - 2017), Astra K (2014 - 2017) and Corsa E (2014 - 2017) with 1.0 I and 1.4 I turbo, SIDI or Ecoflex engines (engine code: LE1/B10XFL, LE1/B10XFT, LE1/B10XHL, LV7/B14XE, LE2/B14XHL, LE2/B14XHT)



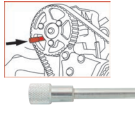


			kg	
400.4495	3 pcs	Engine adjustment tool set for Opel	1,44	

## consists of:

		g	
400.4496	Camshaft alignment tool 1,0 I and 1,4 I Turbo	470	
400.4497	Balance shaft holding tool	460	
400.4498	Camshaft alignment plate 1,4 I without turbo system	510	

# Engine Timing Tool Set for Fiat / GM / Opel / PSA





#### consists of:

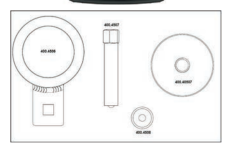
	Х		9	
400.0165	2	Camshaft locking pin 5.0 mm	19	
400.0754	1	Camshaft locking pin	51	
400.1388	1	Tensioner adjuster Ø 30 mm	41	

## Engine adjustment tool set for Opel

- · For the professional engine repair
- to hold the crankshaft
- Very high degree of accuracy
- •In durable steel storage case

Application range: Opel Karl (2015 - 2017), Viva (2015 - 2017) and Astra K (2015 - 2017) with 1.0 I and 1.4 I turbo or Ecoflex petrol engines (engine code: L5Q/B10XE / LWT/B10XL / LV7/B14XE / LE2/B14XHL / LE2/B14XHT)





			kg	
400.4505	4 pcs	Engine adjustment tool set for Opel	1,83	

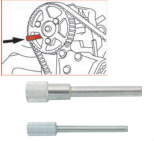
## consists of:

		g	
400.4506	Crankshaft pulley holding tool	720	
400.4507	Pressure plate with puller screw	360	
400.4508	Crankshaft protector	70	

•For the professional engine repair

For changing the timing beltVery high degree of accuracy

Application range: Fiat, PSA, Renault, Opel vehicles with 2.5 / 2.8D engines



10

12

11

13

14

15

16

17

19

18

20

21

22

23

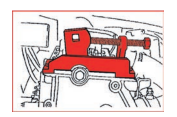
24



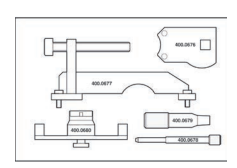
## Engine Timing Tool Set for GM / Opel / Saab

- •For the professional engine repair
- •For locking the cam shaft •For changing the timing belt or the chain
- Very high degree of accuracy
- •In durable steel storage case

Application range: Opel Astra-G (1998-2006), Vectra-B, Vectra-C (1997 - 2005), Signum (2003-2005), Omega-B (1998-2003), Zafira-A (1999-2005), Sintra (1998-1999), Frontera-B (1998-2004) with 2.0 / 2.2 DTi engines (engine code: Z20DTH / Z20DTL / Z22DTH / Z22DTR) and **Saab** 9-3 (1998-2004) with 2.2 TID, 9-5 (2002-2007) with 2.2 TID engines (engine code:







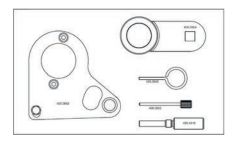
			kg	
400.0675	5 pcs	Engine Timing Tool Set for GM / Opel / Saab	1,36	

		Ç	
400.0676	Camshaft turning tool	7	
400.0677	Bracket for timing adjustment wrench	111	
400.0678	Injection pump locking pin, Ø 6 mm, 110 mm	41	
400.0679	Flywheel TDC locking pin Ø 12 mm, 86 mm	160	
400 0680	Camshaft locking tool 120 mm	322	

- · For the professional engine repair
- For changing the timing chainVery high degree of accuracy
- •In durable steel storage case

Application range: Mercedes C-Klasse (2014 – 2016), Vito (2014 – 2016), Opel Vivaro B (2013 – 2016), Renault Scenic / Grand Scenic 3 (2011 – 2016), Megane 3 (2012 – 2015), Trafic 3 (2014 – 2016), Espace 5 (2015 – 2016), Nissan Qashqai (2011 – 2016), X-Trail (2014 – 2016) with 1.6 I C180 BlueTEC, C200 BlueTEC, CDTi, CDTi BiTurbo, XMOD dCi, dCi Diesel engines (engine code: 626.951 (R9M) / 622.951 / LWX/ R9M 408 / LWZ/R9M 408 / LWU/R9M 450 / LWY/R9M 450 / R9M / R9M 410 / R9M 402 / R9M 404 / R9M 408 / R9M 450 / R9M 409 / R9M 452 / R9M 413)

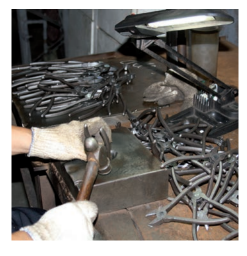




			kg	
400.4515	6 pcs	Engine adjustment Tool Set for Mercedes / Opel / Renault / Nissan	2,12	

## consists of:

			g	
400	.0952	Camshaft locking tool	398	
400	.0954	Crankshaft pulley holding tool	424	
400	.0956	Timing chain tensioner locking pin Ø 3 mm, 65 mm	6	
400	.0953	Auxilliary drive belt tensioning locking pin	13	
400	.4516	Locking pin for crankshaft	70	

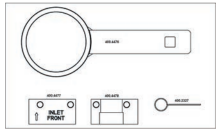


## Engine adjustment tool set for Opel / Saab

- •For the professional engine repair
- For changing the timing chainVery high degree of accuracy
- •In durable steel storage case

Application range: Opel Signum Turbo (2002 - 2008), Vectra C Turbo (2002 - 2008), Saab 9-3 1.8 Turbo (2002 - 2011), 9-3 1.8 Turbo BioPower (2002 - 2011), 9-3 2.0 Turbo (2002 - 2012), 9-3 2.0 Turbo BioPower (2010 - 2012) and 9-3XT (2009 - 2011) with petrol engines (engine code: Z20NET / B207E / B207L / B207)





			9	
400.4475	4 pcs	Engine adjustment tool set for Opel / Saab	780	

## consists of:

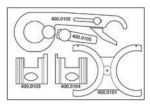
		g
400.2327	Timing chain tensioner locking pin	1
400.4476	Crankshaft holding tool	550
400.4477	Camshaft alignment block - inlet	90
400.4478	Camshaft alignment block - exhaust	90

## Engine Timing Tool Set for GM / Opel / Saab

- For the professional engine repair
- For engines with bevel on the automatic pulley
- · Very high degree of accuracy
- In durable steel storage case

Application range: Opel Vectra-B, Omega-B, Sintra, Calibra with 2.5 / 2.6 / 3.0 V6 engines (1998-2003) (engine code: X25XE, X30XE, Y26SE, Y32SE), **Saab** 9-5 with 3.0 V6 engines (engine code: B308E)





			kg	
400.0100	5 pcs	Engine Timing Tool Set for GM / Opel / Saab	2,44	

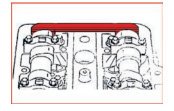
		g	
400.0101	Crankshaft locking tool 137 mm	812	
400.0102	Camshaft locking tool Ø 29-50 mm	585	
400.0103	Opel Camshaft locking tool (right)	119	
400.0104	Camshaft locking tool left	120	
400.0105	Belt holding wedge	100	

## Engine Timing Tool Set for GM / Isuzu / Opel / Saab

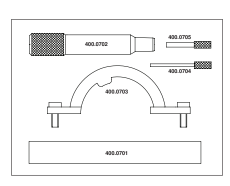
- •For the professional engine repair
- Especially for chain-driven vehiclesFor locking dual cam shafts

- Very high degree of accuracyIn durable steel storage case

Application range: Opel Agila, Astra-G, Astra-H, Combo-C, Corsa-B, Corsa-C, Corsa-D, Meriva-A, Tigra-B (1993-2010) with 1.0 12V / 1.2 16V engines (engine code: X10XE / Z10XE / Z10XE / Z12XE / Z12XE / Z12XEP / Z14XEL / Z14XEA) and similar Isuzu- and Saab-engines







			g	
400.0700	5 pcs	Engine Timing Tool Set for GM / Isuzu / Opel / Saab	1060	

## consists of:

		g	
400.0701	Camshaft timing tool 155 mm	120	
400.0702	Flywheel TDC locking pin Ø 12 mm, 113 mm	205	
400.0703	Camshaft position (CMP) sensor disc setting tool	110	
400.0704	Tensioner retaining pin, Ø2,5mm	5	
400.0705	Tensioner retaining pin, Ø4,0mm	5	

## **Engine Timing Tool Set for GM / Opel**

- •For the professional engine repair
- Expansion set
   For engines without thread attachment bore holes
- · Very high degree of accuracy

Application range: Opel Astra-F, Astra-G, Cavalier, Vectra-A (1997 - 2001) with 1.7 engines (engine code: 17DR / X17DT / DTL)



			9	
400.0650	5 pcs	Engine Timing Tool Set for GM / Opel	380	

## consists of:

		g	
400.0651	Camshaft locking tool (3), 110 x 50 mm	169	
400.0652	Flywheel TDC indicator	80	
400.0653	Flywheel locking pin with spring on ring, 103 mm	79	

## Engine Timing Tool Set for GM / Opel

- •For the professional engine repair •For locking the cam shaft

- For changing the timing beltVery high degree of accuracy

Application range: Opel Antara, Chevrolet Captiva, Curze, Epica, Lacetti with 2.0 SOHC 16V Common-Rail diesel engine (engine code: Z20DM / Z20DMH / LLWZ20DMH / RA420 / Z20S1 / Z20S3 / Z20S4 / Z20S5)





			g	
400.0050	6 pcs	Engine Timing Tool Set for GM / Opel	748	

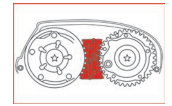
## consists of:

	х		g	
400.0051	1	Crankshaft locking pin, 80 mm	70	
400.0052	1	Camshaft locking tool, 113 mm	650	
400.0053	4	Screw M6 x 20,0 mm	6	

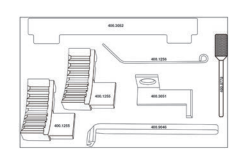
## Engine Timing Tool Set for Alfa Romeo / Fiat / GM / Opel

- For the professional engine repair
- For changing the timing beltVery high degree of accuracy

Application range: Chevrolet Cruze, Orlando with 1.4 / 1.6 / 1.8 engines, **Opel** Astra-G, Astra-H, Corsa-D, Insignia, Meriva, Signum, Vectra-C, Zafira-B, **Fiat** Croma, **Alfa Romeo** 159 (engine code: Z / A / 939A4.000)







			g	
400.3050	7 pcs	Engine Timing Tool Set for Alfa Romeo / Fiat / GM / Opel	424	

## consists of

		9
400.0778	Locking pin, 80 mm	20
400.1255	Camshaft locking tool for Opel (2), red	56
400.1256	Tensioner locking pin for 400.1250	3
400.3051	Flywheel holding tool	32
400.3052	Camshaft Locking Bar	148
400.9046	Flywheel locking tool, 130 mm	80



3

2

1

4

5

6

7

9

8

10

12

11

13

14

15

16

17

18

19

20

21

22

23

24



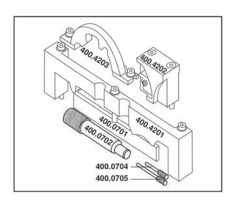
## **Engine Timing Tool Set for GM / Opel**

- •For the professional engine repair
- For locking the crank shaft and cam shaftFor changing the timing belt
- Very high degree of accuracyIn durable steel storage case

Application range: Opel Adam, Ampera, Astra-J, Aveo, Corsa-D, Insignia, Meriva-B, Mokka, Zafira-C Tourer with 1.0 / 1.2 / 1.4 engines (engine code: LWD / L2Z / LDD / LUU/A14XEL / LDD/A14XER / LDD/A14XEL / LUJ/114NET / LUJ/A14NEL / A10XEP / A12XEL / A12XER / A14XEL / A14XER / A14KEL / LUJ/A14NET / LUD/A14XER / LUJ/A14NET / LUD/A14NEL / LDD/A14XER / LUJ/A14NET / LUD/A14NEL / LDD/A14XER / LUJ/A14NEL / LDD/A14XER / LDD/A1 / LUJ/A14NET / LUJ/A14NEL / L2Q/A12XEL / LDC/A12XER / LWD/A12XEL / LDD/A14XEL / LDD/A14XER)







			kg	
400.4200	7 pcs	Engine Timing Tool Set for GM / Opel	2,18	

## consists of:

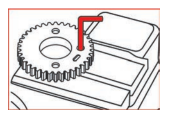
		9	
400.0701	Camshaft timing tool 155 mm	120	
400.0702	Flywheel TDC locking pin Ø 12 mm, 113 mm	205	
400.0704	Tensioner retaining pin, Ø2,5mm	5	
400.0705	Tensioner retaining pin, Ø4,0mm	5	
400.4201	Cam shaft sensor disc adjustment tool	340	
400.4202	Camshaft adjustment tool (inlet)	340	
400.4203	Cam shaft sensor locking tool	180	



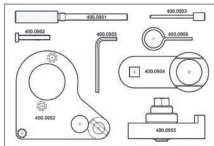
## Engine Timing Tool Kit for Nissan / Renault

- For the professional engine repair
- For locking the cam shaftFor changing the timing chain
- Very high degree of accuracy
- In durable steel storage case

Application range: Renault Megane, Vel Satis, Espace, Scenic, Trafic, Laguna, Koleos, Nissan Qashqai, Opel Vivaro with 2.0 dCi engine (engine code: M9R)







			kg	
400.0950	8 pcs	Engine Timing Tool Kit for Nissan / Renault	2,73	

# consists of:

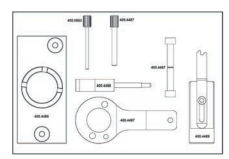
		9	
400.0951	Crankshaft locking pin Ø 8 mm, 144 mm	103	
400.0952	Camshaft locking tool	398	
400.0953	Auxilliary drive belt tensioning locking pin	13	
400.0954	Crankshaft pulley holding tool	424	
400.0955	Camshaft gear alignment tool (2)	593	
400.0956	Timing chain tensioner locking pin Ø 3 mm, 65 mm	6	
400.0957	Key hex, 4.0 mm	1	



- •In durable steel storage case

Application range: Opel Cascada (2015 - 2017), Insignia (2014 - 2017), Insignia Country Tourer (2014 - 2017) and Zafira C Tourer (2014 - 2017) with 2.01 CDTi ecoFLEX and CDTi diesel engines (engine code: LFS/B20DTH)





			g	
400.4485	8 pcs	Engine adjustment tool set for Opel	403	

		g	
400.0953	Auxilliary drive belt tensioning locking pin	13	
400.4486	High pressure fuel pump sprocket locking tool	170	
400.4487	Crankshaft timing tool with screws and pin	240	
400.4488	Locking pin for camshaft	80	
400.4489	Cranskshaft holding tool (Auto Transmission)	45	



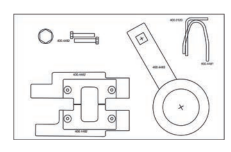


## Engine adjustment tool set for Opel

- For the professional engine repair For changing the timing chain
- Very high degree of accuracy
  In durable steel storage case

Application range: Opel Cascada (2013 - 2016), Astra J (2013 - 2016), Zafira C (2013 - 2016) and Insignia (2013 - 2016) with 1.6 I SIDI Turbo engines (engine code: LVP/A16X-HT, LWC/A16SHT, LVP/B16XHT, LWC/B16SHT, LWC/B16SHL)





			kg	
400.4480	11 pcs	Engine adjustment tool set for Opel	2,06	

## consists of:

	Х		g	
400.4481	2	Balance shaft sprocket locking	10	
400.0120	2	Tensioner pin for valve control chain	3	
400.4482	1	Camshaft holding and alignment tools with screws (6)	960	
400.4483	1	Crankshaft pulley holding tool	1100	

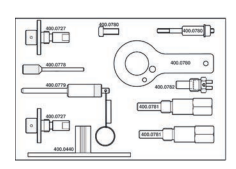
## Engine Timing Tool Set for GM / Opel / Saab

- •For the professional engine repair
- •For locking the cam shaft
  •For changing the timing belt or the chain
- Very high degree of accuracy
  In durable steel storage case

Application range: Opel Agila, Corsa-C, Combo-C (2003-2007), Tigra-B, Meriva, Astra-H (2004-2007), Corsa-D (2006-2007)with 1.3 CDTi engines (engine code: Z13DT / Z13DTH / Z13DTJ), Opel Astra-H, Vectra-C, Signum, Zafira-B with 1.9 CDTi engines (engine code: Z19DT / Z19DTL), Saab 9-3, 905 with 1.9 CDTi engines (engine code: Z19DT / Z19DTH)







			kg	
400.0775	11 pcs	Engine Timing Tool Set for GM / Opel / Saab	1,29	

## consists of:

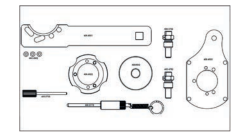
		9	
400.0440	Flywheel locking tool 135 x 40 mm	136	
400.0727	Camshaft locking tool (2) Ø 45 mm	130	
400.0778	Locking pin, 80 mm	20	
400.0779	Crankshaft locking tool Ø 6 mm	80	
400.0780	Crankshaft pulley setting tool (3)	260	
400.0781	Camshaft timing pin set (2)	180	
400.0782	Camshaft alignment screw	40	

## Engine adjustment tool set for Opel

- •For the professional engine repair
- For changing the timing chainVery high degree of accuracy
- •In durable steel storage case

Application range: Opel Corsa-E (2015 - 2017) with 1.3 I CDTi engines (engine code: LKU/B13DTE, LKU/B13DTR, LKV/B13DTC)





			kg	
400.4500	11 pcs	Engine adjustment tool set for Opel	1,93	

## consists of:

	Х		g	
400.0705	1	Tensioner retaining pin, Ø4,0mm	5	
400.0779	1	Crankshaft locking tool Ø 6 mm	80	
400.0782	2	Camshaft alignment screw	40	
400.4501	1	Crankshaft pulley hub holding tool	570	
400.4502	1	Camshaft position sensor disc setting tool with screws (5)	420	
400.4503	1	Timing chain front cover alignment	350	



3

2

1

4

5

7

6

8

10

9

11 12

13

14

15

16

17

18

19

20

21

22

23

24

25

i





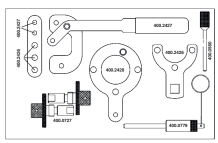
## Engine Timing Tool Kit for Fiat / Ford / Opel / Suzuki

- For the professional engine repair
- Especially for chain-driven engines
  For changing the steering chain
- Very high degree of accuracy
- In durable steel storage case

**Application range: Fiat** 1.3 JTD, **Opel** 1.3 CDTI, **Ford** 1.3 TDCi, **Suzuki** (engine code: Z13DT)







			kg	
400.2425	12 pcs	Engine Timing Tool Kit for Fiat / Ford / Opel / Suzuki	1,12	

## consists of:

		g	
400.0580	Crankshaft locking pin Ø 8,0 mm, 70 mm	30	
400.0727	Camshaft locking tool (2) Ø 45 mm	130	
400.0779	Crankshaft locking tool Ø 6 mm	80	
400.2426	Cranshaft pulley flange holding tool (4)	88	
400.2427	Timing chain tensioning tool (3)	171	
400.2428	Flywheel timing position tool	398	

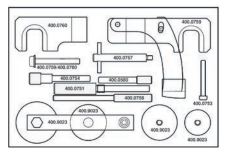
## Engine adjustment tool kit for Nissan / Opel / Renault

- •For the professional engine repair
- For locking the cam shaftFor changing the timing belt
- Very high degree of accuracy
   In durable steel storage case

Application range: Renault Clio 1.5 / 1.9 / 2.3 / 2.5 dCi, Laguna II, Espace, Trafic, Master with 2.2 DTI (2000-2005) G9 engines, **Opel** Movano 2.2 Tdi, **Nissan** Kubistar, Primastar, Interstar and Micra with 1.5 / 2.2 / 2.5 dCi engines







			kg	
400.0750	15 pcs	Engine adjustment tool kit for Nissan / Opel / Renault	1,69	

## consists of:

		g	
400.0580	Crankshaft locking pin Ø 8,0 mm, 70 mm	30	
400.0751	Crankshaft locking pin Ø 7,5 mm	102	
400.0752	Washers M8	1	
400.0753	Locking screw M6 x 30.0 mm	10	
400.0754	Camshaft locking pin	51	
400.0757	Hi-Pressure pump locking pin	43	
400.0758	Flywheel locking pin Ø 7 mm	55	
400.0759	Camshaft setting tool (exhaust) (2)	20	
400.0760	Camshaft setting tool (inlet)	223	
400.9023	Cam belt tensioning tool for Renault	669	



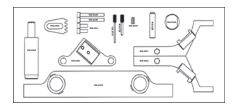
## Engine Timing Tool Set for Opel / Saab / Chevrolet

- For the professional engine repair
- For locking the cam shaftFor changing the timing belt

- Very high degree of accuracyIn durable steel storage case

Application range: Opel Astra, Insignia, Antara with 2.0 I and 2.4 I engines (engine code: LHU/A20NFT/LTG/A20N-HT/162(220)5300); Saab 9-5 with 2.0 I engines (engine code: LHU/A20NFT/LE5/LE9) and Chevrolet Captiva, HHR, Malibu with 2.0 I engines (engine code: LHU/A20NFT)





			kg	
400.0330	18 pcs	Engine Timing Tool Set for Opel / Saab / Chevrolet	3,68	

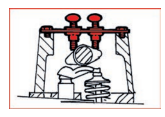
001101010	•••			
	Х		g	
400.0331	1	Cam shaft locking device left	360	
400.0332	1	Cam shaft locking device right	360	
400.0333	1	Cam shaft adjustment holding tool, 310 mm	459	
400.0334	1	Crankshaft locking pin Ø 15 mm	55	
400.0335	1	Piston holder tension pin, 11 mm	162	
400.0336	1	Piston holder remover, 16 mm	36	
400.0337	1	Fly wheel holding tool bottom	502	
400.0338	2	Screw M6x50, 55,0 mm	13	
400.0339	4	Washers M6	2	
400.0341	2	Screw M6x16, 22,0 mm	10	
400.0436	1	Flywheel locking tool, 28 x 45 mm	135	
400.0704	1	Tensioner retaining pin, Ø2,5mm	5	
400.0705	1	Tensioner retaining pin, Ø4,0mm	5	



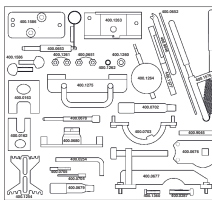
## Engine Timing Tool Kit for Isuzu / GM / Opel / Saab

- •For the professional engine repair
- For changing the timing beltVery high degree of accuracy
- •In durable steel storage case

Application range: Opel Agila, Ascona, Astra-F, Astra-G, Corsa-B, Corsa-C, Frontera, Kadett-E, Midi, Monterey, Omega-B, Sintra, Vectra-A, Vectra-B, Vectra-C, Zafira and similar Isuzu and Saab vehicles







			kg	
400.1575	32 pcs	Engine Timing Tool Kit for Isuzu / GM / Opel / Saab	3,91	

## consists of:

		g	
400.0162	Camshaft locking tool for Opel / Saab, blue	186	
400.0163	Camshaft locking tool for GM / Opel, gold	143	
400.0254	Locking pin Ø 9.5 mm	60	
400.0287	Screw M8 x 40,0 mm	18	
400.0652	Flywheel TDC indicator	80	
400.0653	Flywheel locking pin with spring on ring, 103 mm	79	
400.0676	Camshaft turning tool	7	
400.0677	Bracket for timing adjustment wrench	111	
400.0678	Injection pump locking pin, Ø 6 mm, 110 mm	41	
400.0679	Flywheel TDC locking pin Ø 12 mm, 86 mm	160	
400.0680	Camshaft locking tool 120 mm	322	
400.0702	Flywheel TDC locking pin Ø 12 mm, 113 mm	205	
400.0703	Camshaft position (CMP) sensor disc setting tool	110	
400.0704	Tensioner retaining pin, Ø2,5mm	5	
400.0705	Tensioner retaining pin, Ø4,0mm	5	
400.1254	Flywheel locking tool, 70 x 54 mm	23	

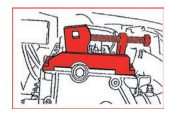
#### consists of:

		9	
400.1260	Screw for 400.1263	9	
400.1261	Locking screw M6 x 10.0 mm	4	
400.1262	Special tip	10	
400.1263	Mounting bracket assy	330	
400.1275	Camshaft setting strap (TDC)	404	
400.1360	Flywheel locking tool Ø 7 mm	82	
400.1576	Belt tensioner adjuster	297	
400.1577	Camshaft setting strap 140 mm	99	
400.1586	Camshaft position locking tool (5)	170	
400.9045	Flywheel locking tool, 62 x 30 mm	80	
400.9046	Flywheel locking tool, 130 mm	80	
400.1264	Dial gauge Ø 51 (10 x 0.01 mm) 103 mm	161	

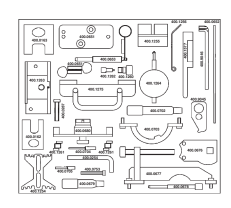
## Engine Timing Tool Set for GM / Isuzu / Opel / Saab

- •For the professional engine repair •For locking the cam shaft
- For changing the timing beltVery high degree of accuracy
- •In durable steel storage case

Application range: Opel Agila, Ascona, Astra-F, Astra-G, Astramax, Belmont, Cavalier, Corsa-B, Corsa-C, Frontera, Kadett-E, Midi, Monterey, Omega-B, Sintra, Vectra-A, Vectra-B, Vectra-C, Zafira with petrol and diesel engines including Eco-Tec engines and similar Isuzu and Saab engines







			kg	
400.1250	36 pcs	Engine Timing Tool Set for GM / Isuzu / Opel / Saab	6,18	

#### consists of:

400.0162	1	Camshaft locking tool for Opel / Saab, blue	186	
400.0163	1	Camshaft locking tool for GM / Opel, gold	143	
400.0254	1	Locking pin Ø 9.5 mm	60	
400.0287	1	Screw M8 x 40,0 mm	18	
400.0651	1	Camshaft locking tool (3), 110 x 50 mm	169	
400.0652	1	Flywheel TDC indicator	80	
400.0653	1	Flywheel locking pin with spring on ring, 103 mm	79	
400.0676	1	Camshaft turning tool	7	
400.0677	1	Bracket for timing adjustment wrench	111	
400.0678	1	Injection pump locking pin, Ø 6 mm, 110 mm	41	
400.0679	1	Flywheel TDC locking pin Ø 12 mm, 86 mm	160	
400.0680	1	Camshaft locking tool 120 mm	322	
400.0702	1	Flywheel TDC locking pin Ø 12 mm, 113 mm	205	
400.0703	1	Camshaft position (CMP) sensor disc setting tool	110	
400.0704	1	Tensioner retaining pin, Ø2,5mm	5	
400.0705	1	Tensioner retaining pin, Ø4,0mm	5	
400.0753	1	Locking screw M6 x 30.0 mm	10	
400.1254	1	Flywheel locking tool, 70 x 54 mm	23	
400.1255	1	Camshaft locking tool for Opel (2), red	56	
400.1256	1	Tensioner locking pin for 400.1250	3	ĺ
400.1260	1	Screw for 400.1263	9	ľ
400.1261	4	Locking screw M6 x 10.0 mm	4	ĺ
400.1262	1	Special tip	10	
400.1263	1	Mounting bracket assy	330	ĺ
400.1264	1	Dial gauge Ø 51 (10 x 0.01 mm) 103 mm	161	
400.1275	1	Camshaft setting strap (TDC)	404	
400.9045	1	Flywheel locking tool, 62 x 30 mm	80	ĺ
400.9046	1	Flywheel locking tool, 130 mm	80	ĺ
400.1577	1	Camshaft setting strap 140 mm	99	Ī

## Diesel pump adjustment tool

- •Secure stand for the pump wheel when assembling and disassembling the high pressure pump
- exact positioning of the pump wheelno need to disassemble the tooth belt
- •saves work of making further adjustments to the pump
- ·Saves a lot of time
- ·Special tool steel

Application range: Diesel engines F9Q for Opel, Renault, and Nissan vehicles



		9	
400.9051	Diesel pump adjustment tool	420	



2

1

3

4 5

6

7

8

10

9

11

13

12

14

15 16

17

18

20

19

21

22

23

24



## **PSA**

## High pressure fuel pump alignment mandrel for PSA

- For the professional engine repair
- •ideally suited for aligning the high-pressure fuel pump at Citroen and Peugeot with Blue Technology
- ·Simple handling
- Very high degree of accuracy

Application range: Citroën Berlingo III (2014 - 2017), C3 (2014 - 2017), C4 (2014 - 2017), C4 Picasso/Grand Picasso II (2014 - 2017), C-Elysee (2014 - 2017), DS3/DS3 Convertible (2014 - 2015), DS4 (2014 - 2015), DS5 (2014 - 2015), Peugeot 2008 (2014 - 2017), 208 (2014 - 2017), 3008 (2014 - 2016), 301 (2014 - 2017), 308 (2014 - 2017), 5008 (2014 - 2017), 508 (2014 - 2017), Partner III (2014 - 2017) for 1.6 I diesel engines (engine code: BHW (DV6FE) / BHY (DV6FD) / BHZ (DV6FC) / BHX (DV6FC) / DV6FC (BHX) / DV6FC (BHZ) / DV6FD (BHY) / DV6FE (BHW) / DV6FD)



		g	
400.0011	High pressure fuel pump alignment mandrel for PSA	30	

## Timing belt tensioning tool for PSA

- For the professional engine repair
- •8.0 mm square
- Suitable for pre-tensioning timing belt tensioner on the automatic pulley
- Chrome vanadium
   Very high degree of accuracy

Application range: universal usage on many Peugeot



Suitable for		Length mm	g	
150.3014	PSA	157,0	100	

## Timing belt tensioning tool for PSA / Toyota

- •For the professional engine repair
- •7.0 mm square
- Suitable for pre-tensioning timing belt tensioner on the
- automatic pulley
   Chrome vanadium
- · Very high degree of accuracy

Application range: universal usage on many Peugeot and Tovota vehicles



157,0

80

## Camshaft locking tool for PSA

- •For the professional engine repair
- •To counter hold when loosening and tightening the cam shaft wheel screws
- Square drive 1/2"
- · Very high degree of accuracy

Application range: Citroën, Peugeot, Fiat, Ford, Alfa Romeo with 1.3 JTD engines





		9	
400.2429	Camshaft locking tool for PSA	485	

## Valve spring compressor for PSA

- •For the professional engine repair
- •For retaining the valve springs
- Universal usage
- Includes 8 screws with pressure cone and 2 locking screws
- Chrome vanadium
- · Very high degree of accuracy

Application range: Citroën Berlingo, Xsara petrol engines with 1.0, 1.1, 1.4, 1.6l, and Peugeot 106, 205, 206, 306, 307, 405 with petrol engines





	Suitable for	Length mm	kg
400.9001	PSA	390,0	3,80
1/3	186		





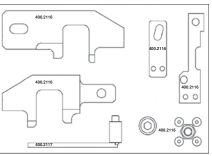
## **Engine Timing Tool Set for PSA**

- For the professional engine repair
- For blocking the cam and crank shaftFor changing the timing belt

- Very high degree of accuracyIn durable steel storage case

Application range: Citroën, Peugeot with 1.0 and 1.2 petrol engines (engine code: ZMZ (EBO)/HMZ (EB2)/HMY (EB2M)/EB2 (HMZ)/EBO (ZMZ)/EB2 (HMW)/EB2DTS (HNY)





			kg	
400.2115	11 pcs	Engine Timing Tool Set for PSA	1,99	

		9	
400.2116	Cam shaft adjustment tool	740	
400.2117	Crank shaft locking pin, 105 mm	70	

150.3011

PSA, Toyota

# Assembly tool set for Citroën / Ford / Land Rover / Mitsubishi / Peugeot

- •For the professional engine repair
- For locking the cam shaftSecure hold thanks to optimal positioning
- Very high degree of accuracy
- •In durable plastic storage case

Application range: Land Rover Discovery (2009 – 2015), Discovery Sport (2009 – 2015), Freelander 2 (2009 – 2015), eD4 (2009 – 2015), TD4 (2009 – 2015), TD4e (2009 - 2015), Citroën C5 (2002 – 2015), C5 II (2002 – 2015), C5 III (2002 – 2015), C 2015), C6 (2002 – 2015), C8 (2002 – 2015), C-Crosse (2002 - 2015), **Mitsubishi** Outlander DI-D (2007 – 2013), DI-DC (2007-2013), **Peuge**ot 4007 (2000 – 2015), 407 (2000-2015), 607 (2000 – 2015), 807 (2000 – 2015), 406 (2000 – 2015), 508 (2000 – 2015), 607 (2000 – 2015), GT (2000-2015), Ford Galaxy (2008 - 2015), Mondeo (2008 - 2015), S-Max (2008 - 2015) for 2.2 I diesel engines (engine codes: 224DT (2008 - 2015) for 2.2 I diesei engines (engine codes: 22401 / DW12CTED4 224DT / DW12BTED4 224DT / 4HX (DW12CTED4) / 4HP (DW12BTED4) / 4HX (DW12TED4) / 4HW (DW12TED4/L4) / 4HK, 4HN / DW12MTED4 (4HR) / DW12BTED4 (4HZ) / DW12ATED (4HZ) / DW12ATED (4HZ) / DW12ATED (4HZ) / DW12ATED (4HZ) / DW12CTED4 (4HL), KNBB, KNBA, KNWA, Q4BA)

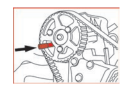


		g	
400.0580	Crankshaft locking pin Ø 8,0 mm, 70 mm	30	
400.0609	Flywheel locking tool 133 x 40 mm	308	
400.0903	Crankshaft locking pin	85	

# Engine Timing Tool Set for Fiat / GM / Opel / PSA /

- · For the professional engine repair
- For changing the timing belt Very high degree of accuracy

Application range: Fiat, PSA, Renault, Opel vehicles with 2.5 / 2.8D engines





			g	
400.4450	3 pcs	Assembly tool set for Citroën / Ford / Land Rover / Mitsubishi / Peugeot	680	

## consists of:

		9	
400.4451	Balance shaft locking tool	190	
400.4452	Balance shaft tool	140	
400.4453	Balance shaft adjustment tool	230	

# Engine Timing Tool Set for Ford / Land Rover / PSA

- For the professional engine repair
- ·For changing the timing belt
- · Very high degree of accuracy

**Application range: Ford, Land Rover, PSA, Volvo** vehicles with 2,0 / 2,2 DOHC Common-Rail Diesel engines





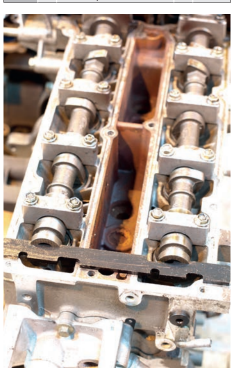
			g	
400.1625	6 pcs	Engine Timing Tool Set for Ford / Land Rover / PSA / Volvo	473	



400.1775 4 pcs Engine Timing Tool Set for Fiat / GM				g	
/ Oper/ I SA / Iterlault	400.1775	4 pcs	Engine Timing Tool Set for Fiat / GM / Opel / PSA / Renault	143	

## consists of:

	Х		2	
400.0165	2	Camshaft locking pin 5.0 mm	19	
400.0754	1	Camshaft locking pin	51	
400.1388	1	Tensioner adjuster Ø 30 mm	41	





## Universal fly wheel locking tool set

- · For the professional engine repair
- For locking the fly wheels
- · Secure hold thanks to optimal positioning
- Special plastic
- Very high degree of accuracy

A Fly wheel Locking device for:Citroën: Synergie 2.0/Turbo. ZX 1.9D/TD, Xantia 1.9D/TD, Berlingo 1.9D, Dispatch 1.9D/TD, Synergie1.9D, Relay 1.9D/TD, Fiat: Ulysse, 2.0/Turbo Ducato 2.0, FSO: 1.9D, LDV: 200 1.9D, Pilot 1.9D, Peugeot: 205 1.6/1.9, 305 1.6/1.9, 309 1.6/1.9, 405 1.6/1.9, 405 1.8/2.0 (92-), 605 2.0, Boxer 2.0, c205 1.8/1.9D, 305 1.8/1.9D, 306 1.8/1.9D/TD, 309 1.8/1.9D 1.8TD, 405 1.8TD, 405 1.9D, 406 R19 1.4, Megane/Scenic 1.4/1.6-E7F/E7J petrol engines, R5 1.7, Clio 1.7/1,8, R19 1.7, R21 1.7 1.7 Megane/Scenic 2.0, Laguna 1.8/2.0, Trafic 1.7-F3N/F3P/F2R petrol engines, Clio, Williams, R19, Megane 2.0 16V Twin-Cam F7P/F7R engines, Laguna/ Safrane 2.0 16V Twin-Cam N7Q/N7U engines

B Fly wheel Locking device for:Renault: Clio, Twingo, Kangoo, Megane/Scenic, 1.2/1.6 D7F + K7M Petrol engine, Megane/Scenic, Kangoo 1.9D FBQ + F9Q Diesel engine (direct injection)

C Fly wheel Locking device for:Citroën: Xsara, Xantia 1.8/2.0XU7 JP/JB petrol engines, Xsara 1.8 16V XU7 JP4 twin cam shaft engines, ZX.Xantia, XM2.0 16V XU10J4 twin cam shaft engines, Xantia 1.9D/TD XUD9BTF diesel engines Xantia, XM2.1TD XUD 11BTE diesel engines, **Peugeot:** 406, 1.8/2.0 XU7 JP/JB Petrol engine, 406 1.8 16V XU7 JP4 Double cam shaft engines, 306, 405, 605 2.0 16V XU10J4 Double cam shaft engines, 406, 1.9D/TD XUD9BTF Diesel engines, 406, 605 2.1 TD XUD 11BTE Diesel engines

D Fly wheel Locking device for Vauxhall/Opel: 1.2, 1.4, 1.6, 1.8, 2.0 OHC Petrol engines, 1.6D & 1.7, OHC Diesel engines, 1.5 & 1.7 OHE Diesel(Isuzu)-Engines





			9	
150.3025	4 pcs	Universal fly wheel locking tool set	30	

3

4

5 6

7

8

9

10 11

12 13

14

15

16 17

18

20

19

21

22

23

24



## Crankshaft locking tool set for PSA

- •For the professional engine repair
- For fixing the crank shaftContains special square wrench for adjusting the timing belt on the automatic pulley
- · For changing the timing belt
- · Secure hold for changing the timing belt or engine repairs
- Very high degree of accuracy

**Application range: Citroën** AX with 1.0/1.1 and 1.4 engines, BX 16, BX 19, BX 16 valve, **Peugeot** 106, 205, 405 with 1.0/1.1 and 1.4 engines, **Peugeot** 205, 305, 309, 405 with 1.6 and 1.9 engines, 309 GTI, 405 Mi1,6





			g	
400.0200	6 pcs	Crankshaft locking tool set for PSA	235	

#### consists of:

		g	
400.0153	Tensioner adjuster, square 8.0 mm	6	
400.0156	Crankshaft timing pin Ø 6,0 mm	23	
400.0157	Crankshaft locking pin Ø 10.0 mm, short (2)	120	
400.0158	Crankshaft locking pin (2) Ø 8,5 mm	30	

## Engine Timing Tool Kit for Fiat / Iveco / PSA

- For the professional engine repair For locking the cam shaft or fly wheels
- Very high degree of accuracyIn durable steel storage case

Application range: Fiat Ducato 2.8 TD, JTD, Iveco 2.8 D, TDI, **Citroën** Relay, Jumper, **Peugeot** Boxer, Boxer II (engine code: 8140,43 / 8140.43N / 8140.43S / 8140,63)



			9	
400.3000	5 pcs	Engine Timing Tool Kit for Fiat / Iveco / PSA	200	

consists	consists of:						
		g					
400.0165	Camshaft locking pin 5.0 mm	19					
400.1377	Tensioning locking pin Ø 8 mm	35					
400.1388	Tensioner adjuster Ø 30 mm	41					
400.3001	Flywheel holding tool, 45 mm	106					

## Engine Timing Tool Set for BMW / Mini / PSA

- •For the professional engine repair
- For locking the cam shaftFor changing the timing chain
- Very high degree of accuracy

Application range: BMW Mini with 1.4 / 1.6 Valvetronic engines (engine code: N12), **Peugeot** 207, 308 with 1.4 / 1.6 engines (engine code: EP3 / EP6), **Citroën** with 1.4 / 1.6 engines (engine code: EP3 / EP6)



			kg	
400.0850	7 pcs	Engine Timing Tool Set for BMW / Mini / PSA	1,40	

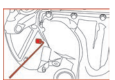
#### consists of:

	Х		g	
400.0851	1	Crankshaft locking pin Ø 8 mm	52	
400.0852	1	Camshaft locking tool inlet (2)	812	
400.0853	1	Camshaft locking tool (EX)	358	
400.1181	3	Bolt M6x30	8	

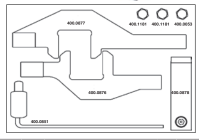
## Engine Timing Tool Kit for BMW / Mini / PSA

- In durable steel storage case
- For the professional engine repair
- Very high degree of accuracy
- For locking the cam shaftFor changing the timing chain

Application range: BMW Mini with 1.6 engines (engine code: N14 / R56), **Peugeot** 207, 308 with 1.6 engines (engine code: EP6 / EP6DT / DTS), **Citroën** with 1.6 engines (engine code: EP6 / EP6DT / DTS)







			kg	
400.0875	7 pcs	Engine Timing Tool Kit for BMW / Mini / PSA	1,49	

#### consists of

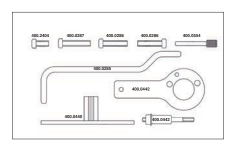
	Х		g	
400.0851	1	Crankshaft locking pin Ø 8 mm	52	
400.0878	1	Support clamp	93	
400.0877	1	Camshaft alignment tool (exhaust)	423	
400.0876	1	Camshaft alignment tool (inlet)	270	
400.1181	2	Bolt M6x30	8	
400.0053	1	Screw M6 x 20,0 mm	6	

## Engine Timing Tool Set for Fiat / Peugeot

- · For the professional engine repair
- For locking the crank shaft and cam shaft
- · For changing the timing belt
- Very high degree of accuracy
- · In durable steel storage case

Application range: Fiat Brava, Bravo, Marea, Marea (sic) and Peugeot with 1.9 D/TD engines (> 1996)





			kg	
400.0550	9 pcs	Engine Timing Tool Set for Fiat / Peugeot	1,25	

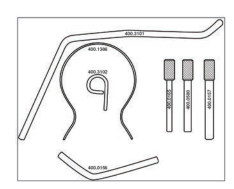
consists or.					
		g			
400.0285	Crankshaft locking pin Ø 8,0 mm 200 mm	97			
400.0286	Screw M8 x 35 mm (2)	16			
400.0287	Screw M8 x 40,0 mm	18			
400.0440	Flywheel locking tool 135 x 40 mm	136			
400.0442	Crankshaft timing tool (2) 130 mm	154			
400.0554	Locking pin Ø 6.0 mm	19			
400.2404	Socket head screw M8 x 20 mm	13			

## **Engine Timing Tool Set for PSA**

- •For the professional engine repair
- •For locking the crank shaft or cam shaft •For changing the timing belt
- Very high degree of accuracy

 $\mbox{\bf Application range: PSA}$  vehicles with 1.4 8V and 16V engines (engine code: KFU)





			g	
400.3100	8 pcs	Engine Timing Tool Set for PSA	362	

## consists of:

		g	
400.0156	Crankshaft timing pin Ø 6,0 mm	23	
400.0157	Crankshaft locking pin Ø 10.0 mm, short (2)	120	
400.0165	Camshaft locking pin 5.0 mm	19	
400.0580	Crankshaft locking pin Ø 8,0 mm, 70 mm	30	
400.1386	Belt retaining tool, Ø 70 mm	50	
400.3101	Flywheel locking pin Ø 6.0 mm, long	58	
400.3102	Tensioner locking pin, 37 mm	4	





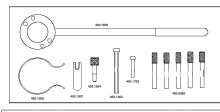
## Engine adjustment tool set for PSA / Renault

- •For the professional engine repair
- For changing the timing beltVery high degree of accuracy
- •In durable steel storage case

Application range: Citroën XM, Peugeot 605, Renault Safrane, Espace (engine code: L7X 700 / 701 / 713 / 727 / 731 / XFZ / ES9J4)







				kg	
400	0.1900	11 pcs	Engine adjustment tool set for PSA / Renault	2,31	

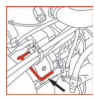
## consists of:

	X		g	
400.0580	5	Crankshaft locking pin Ø 8,0 mm, 70 mm	30	
400.1362	1	Locking screw M8 x 80.0 mm	31	
400.1386	1	Belt retaining tool, Ø 70 mm	50	
400.1702	1	Locking screw set M8 x 35mm, 2 pcs	17	
400.1904	1	Gauge pin	14	
400.1906	1	Camshaft locking tool	896	
400.1907	1	Tensioning fork	35	

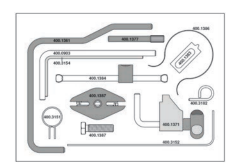
## Engine Timing Tool Kit for Fiat / PSA

- •For the professional engine repair

  - For adjusting the valve controls For twin cam shaft systems with timing belt/chain combinations
    • Very high degree of accuracy
- •In durable steel storage case







			g	
400.3150	15 pcs	Engine Timing Tool Kit for Fiat / PSA	814	

## consists of:

		g	
400.0903	Crankshaft locking pin	85	
400.1361	Flywheel locking tool Ø 8 mm	146	
400.1371	Belt retaining tool Ø 25 mm	99	
400.1377	Tensioning locking pin Ø 8 mm	35	
400.1383	Flywheel locking tool 50 mm	30	
400.1384	Tensioner adjuster Ø 9 mm, 155 x 20 mm	118	
400.1386	Belt retaining tool, Ø 70 mm	50	
400.1387	Crankshaft pulley remover (4)	153	
400.3102	Tensioner locking pin, 37 mm	4	
400.3151	Crankshaft pulley centralisation tool	2	
400.3152	Tensioner locking pin, 210 mm	7	
400.3154	Auxiliary drive belt tensioner locking pin Ø 4.0 mm	18	

3

2

1

4

5

7

6

8

10

9

11

12

13 14

15

16

17

18

19

20

21

22

23

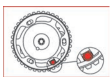
24



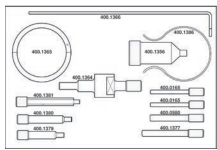
## Engine adjustment tool set for PSA

- •For the professional engine repair
- For changing the timing beltVery high degree of accuracy
- •In durable steel storage case

Application range: Citroën Xsara, Picasso, C5, C4, Evasion, Synergie, C8, Jumpy, Dispatch, Peugeot 206, 307, 406, 607, 806, 807, Expert (engine code: EW12J4(3FC) / EW10D-HPI(RLZ) / EW10J4S(RFK) / EW10J4(RFN/RFR) / EW7J4(6FZ)



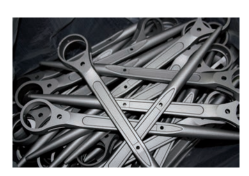




			kg	
400.1750	12 pcs	Engine adjustment tool set for PSA	1,26	

## consists of:

	Х		g	
400.0165	2	Camshaft locking pin 5.0 mm	19	
400.0580	1	Crankshaft locking pin Ø 8,0 mm, 70 mm	30	
400.1356	1	Flywheel locking tool Ø 8 mm x 28 mm	252	
400.1364	1	Flywheel locking pin Ø 9 mm x 15 mm	215	
400.1365	1	Tensioner pulley adjusting tool	330	
400.1366	1	Tensioner adjuster, square, 4.0 mm	44	
400.1377	1	Tensioning locking pin Ø 8 mm	35	
400.1379	1	Camshaft locking pin Ø 6 mm	37	
400.1380	1	Camshaft locking pin, 71,0 mm	43	
400.1381	1	Camshaft locking pin (VTC)	50	
400.1386	1	Belt retaining tool, Ø 70 mm	50	



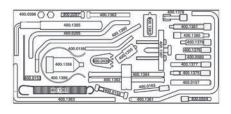
## **Engine Timing Tool Set for PSA**

- •In durable steel storage case
- •For the professional engine repair •Very high degree of accuracy
- •For changing the timing belt

**Application range: Citroën, Peugeot** vehicles with HPi and HDi engines







			kg	
400.1650	39 pcs	Engine Timing Tool Set for PSA	2,17	

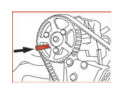
## consists of:

		g	
400.0153	Tensioner adjuster, square 8.0 mm	6	
400.0156	Crankshaft timing pin Ø 6,0 mm	23	
400.0157	Crankshaft locking pin Ø 10.0 mm, short (2)	120	
400.0158	Crankshaft locking pin (2) Ø 8,5 mm	30	
400.0165	Camshaft locking pin 5.0 mm	19	
400.0285	Crankshaft locking pin Ø 8,0 mm 200 mm	97	
400.0286	Screw M8 x 35 mm (2)	16	
400.0287	Screw M8 x 40,0 mm	18	
400.0436	Flywheel locking tool, 28 x 45 mm	135	
400.0554	Locking pin Ø 6.0 mm	19	
400.0580	Crankshaft locking pin Ø 8,0 mm, 70 mm	30	
400.1355	Flywheel locking pin	80	
400.1356	Flywheel locking tool Ø 8 mm x 28 mm	252	
400.1360	Flywheel locking tool Ø 7 mm	82	
400.1361	Flywheel locking tool Ø 8 mm	146	
400.1362	Locking screw M8 x 80.0 mm	31	
400.1363	Flywheel locking pin with spring (2)	126	
400.1375	Injection pump timing pin, M8	32	
400.1376	Camshaft locking pin Ø 8 mm	24	
400.1377	Tensioning locking pin Ø 8 mm	35	
400.1378	Camshaft locking pin (2) Ø 6 mm	21	
400.1379	Camshaft locking pin Ø 6 mm	37	
400.1380	Camshaft locking pin, 71,0 mm	43	
400.1381	Camshaft locking pin (VTC)	50	
400.1382	Tensioner adjuster Ø 9 mm, 155 x 30 mm	115	
400.1383	Flywheel locking tool 50 mm	30	
400.1384	Tensioner adjuster Ø 9 mm, 155 x 20 mm	118	
400.1385	Tensioner adjuster, hex 8.0 mm	177	
400.1386	Belt retaining tool, Ø 70 mm	50	
400.1387	Crankshaft pulley remover (4)	153	

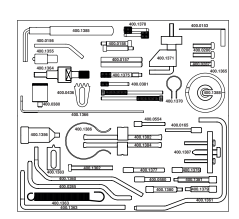
## **Engine Timing Tool Set for PSA**

- For the professional engine repair
- For changing the timing beltVery high degree of accuracy
- •In durable steel storage case

**Application range: PSA** vehicles including 2nd generation with EW 16V and 2.5 / 2.7 / 2.8 diesel engines







			kg	
400.1350	49 pcs	Engine Timing Tool Set for PSA	5,93	

	х		g	
400.0153	1	Tensioner adjuster, square 8.0 mm	6	
400.0156	1	Crankshaft timing pin Ø 6,0 mm	23	
400.0157	1	Crankshaft locking pin Ø 10.0 mm, short (2)	120	
400.0158	1	Crankshaft locking pin (2) Ø 8,5 mm	30	
400.0165	2	Camshaft locking pin 5.0 mm	19	
400.0285	1	Crankshaft locking pin Ø 8,0 mm 200 mm	97	
400.0286	1	Screw M8 x 35 mm (2)	16	
400.0287	1	Screw M8 x 40,0 mm	18	
400.0377	1	Camshaft sprocket locking pin (2)	68	
400.0380	1	Flywheel locking tool Ø 30 mm	222	
400.0381	1	Coolant Pump tensioning locking pin	30	
400.0436	1	Flywheel locking tool, 28 x 45 mm	135	
400.0554	1	Locking pin Ø 6.0 mm	19	
400.0580	1	Crankshaft locking pin Ø 8,0 mm, 70 mm	30	
400.1355	1	Flywheel locking pin	80	
400.1356	1	Flywheel locking tool Ø 8 mm x 28 mm	252	
400.1360	1	Flywheel locking tool Ø 7 mm	82	

consists	of:		
	х		g
100.1361	1	Flywheel locking tool Ø 8 mm	146
00.1362	1	Locking screw M8 x 80.0 mm	31
400.1363	1	Flywheel locking pin with spring (2)	126
400.1364	1	Flywheel locking pin Ø 9 mm x 15 mm	215
400.1365	1	Tensioner pulley adjusting tool	330
400.1366	1	Tensioner adjuster, square, 4.0 mm	44
400.1370	1	Crankshaft sprocket centraliser	2
400.1371	1	Belt retaining tool Ø 25 mm	99
400.1375	1	Injection pump timing pin, M8	32
400.1376	1	Camshaft locking pin Ø 8 mm	24
400.1377	1	Tensioning locking pin Ø 8 mm	35
400.1378	1	Camshaft locking pin (2) Ø 6 mm	21
400.1379	1	Camshaft locking pin Ø 6 mm	37
400.1380	1	Camshaft locking pin, 71,0 mm	43
400.1381	1	Camshaft locking pin (VTC)	50
400.1382	1	Tensioner adjuster Ø 9 mm, 155 x 30 mm	115
400.1383	1	Flywheel locking tool 50 mm	30
400.1384	1	Tensioner adjuster Ø 9 mm, 155 x 20 mm	118
400.1385	1	Tensioner adjuster, hex 8.0 mm	177
400.1386	1	Belt retaining tool, Ø 70 mm	50
400.1387	1	Crankshaft pulley remover (4)	153
400.1388	1	Tensioner adjuster Ø 30 mm	41

#### consists of:

	х		g	
400.0159	1	Crankshaft timing pin	120	
400.4536	2	Camshaft alignment plates	400	
400.4537	1	Crankshaft pulley holding tool	870	
400.4538	1	Fuel pump sprocket locking tool (with mech fuel pump)	170	
400.4539	1	Fuel pump sprocket locking tool (without mech fuel pump)	110	

## **RENAULT**

## Engine Timing Tool Kit for Nissan / Renault

- For the professional engine repair
- •For locking the cam shaft •For changing the timing chain
- Very high degree of accuracyIn durable steel storage case

Application range: Renault Megane, Vel Satis, Espace, Scenic, Trafic, Laguna, Koleos, Nissan Qashqai, Opel Vivaro with 2.0 dCi engine (engine code: M9R)



For hard to reach placesWith plastic-coated handle Chrome vanadium

Safrane, Laguna, Espace etc.

V belt wrench Torx T45 for Renault

the fan belt

•suitable for assembly and disassembly of the fan belt •necessary to relieve the automatic tension pulley for pulling

Application range: Renault 2.2 L Diesel engines (G8T), e.g.

		2	

			9	
150.1226	2 pcs	V belt wrench Torx T45 for Renault	460	

## **PORSCHE**

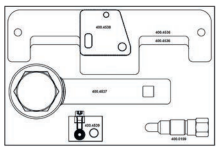
## Engine adjustment tool set for VAG

- For the professional engine repair
- For changing the timing chainVery high degree of accuracy

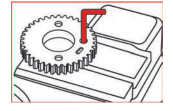
In durable steel storage case

(2004), Sharam (2000 – 2010) and 14 (2000 – 2003) with 2.8 I, 3.2 I, 3.6 I, 4.0 I, 6.0 I and 6.3 I petrol engines (engine code: BDE / AYL / AMV / CBRA / AXZ / BDB / BMJ / BUB / M55/02 / M55/01 / CDVA / BWS / CHNA / BHK / BHL / CGRA / CMTA / BDN / BDP / BAN / BAP / BRN / BRP / BTT / BJN / CEJA / CTNA)

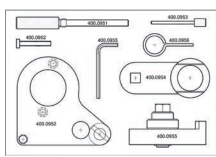




			kg	
400.4535	6 pcs	Engine adjustment tool set for VAG	3,20	







			kg	
400.0950	8 pcs	Engine Timing Tool Kit for Nissan / Renault	2,73	

## consists of:

		g	
400.0951	Crankshaft locking pin Ø 8 mm, 144 mm	103	
400.0952	Camshaft locking tool	398	
400.0953	Auxilliary drive belt tensioning locking pin	13	
400.0954	Crankshaft pulley holding tool	424	
400.0955	Camshaft gear alignment tool (2)	593	
400.0956	Timing chain tensioner locking pin Ø 3 mm, 65 mm	6	
400.0957	Key hex, 4.0 mm	1	
400.0958	Locking screw M6 x 40.0 mm	18	

## consists of:

		g	
150.1227	Special wrench with 8.0 mm hexagonal drive, 450 mm	440	
150.1228	Bit with 8.0 mm hexagonal drive for Torx screws T45	20	

## Guide roller wrench for Renault Torx T50

- Suitable for the installation and removal of the guide rollers
- Required when changing the timing belt
- For hard to reach placesWith plastic-coated handle
- Chrome vanadium

Application range: Renault 1.4 and 1.6 petrol engines (K4J, K4M), e.g.. Clio III, Meganee, Scenic II





## consists of:

150.1227 Special wrench with 8.0 mm hexagonal drive, 450 mm Sit with 8.0 mm hexagonal drive for Torx 20 Section TC0			g	
	150.1227		440	
Sciews 150	150.1306	Bit with 8.0 mm hexagonal drive for Torx screws T50	20	



2

1

3

4

5

6

7

8

10

9

11 12

13

14

15 16

17

18

19 20

21

22

23

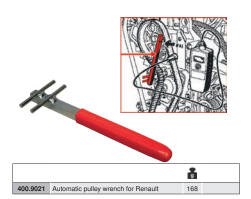
24



## **Automatic pulley wrench for Renault**

- •For the professional engine repair
- Suitable for the assembly and disassembly of the timing belt For adjusting the timing belt tension on the automatic pulley
- ·With plastic-coated handle
- · Chrome vanadium
- · Very high degree of accuracy

Application range: universal usage on many Renault



## Timing belt tensioning tool for Renault

- For the professional engine repair
   Suitable for pre-tensioning timing belt tensioner on the automatic pulley
  Chrome vanadium
- · Very high degree of accuracy

Application range: Renault Twingo, Clio, Kangoo 1995 -2006, engine code: D7F



	Suitable for	Length mm	9	
150.1259	Renault	105,0	340	

## Injection pump impeller fixing tool for Renault

- For the professional engine repair
- Ideal for locking the sprocket wheel of the injection pump
- Simple handling
- · Very high degree of accuracy
- ·Special tool steel

Application range: Renault Clio, Mégane, Laguna, Kangoo with 1.9 dTi engines (engine code: F9Q)

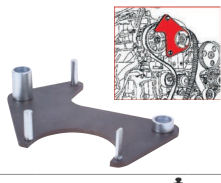


		g	
400.9016	Injection pump impeller fixing tool for Renault	166	

## Camshaft fixing tool for Renault

- · For the professional engine repair
- For locking the cam shaftsAllows for correct engine adjustment
- · Very high degree of accuracy

Application: Renault Clio II and III, Kangoo, Laguna, Mégane II, Modus, Scénic, Scénic II 2001 - 2010 with 1.4 and 1.6 16V engines (engine code: K4M)

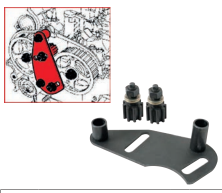


		9	
400.9022	Camshaft fixing tool for Renault	592	

## Camshaft fixing tool for Renault

- · For the professional engine repair
- For locking the cam shafts
   Allows for correct engine adjustment
- · Very high degree of accuracy

Application:Renault Laguna II, Mégane II, Scénic II 2002 - 2008 with 2.0T engines (engine code: F4R770/771, F4Rt776, F4Rt784, F4Rt786, F4Rt787)



		9	
400.9025	Camshaft fixing tool for Renault	840	

## Timing belt tensioning tool for Renault

- •For the professional engine repair
- . Contains adapter and tensioning device
- For adjusting the belt tension
- · For putting on the crank shaft wheel
- · Very high degree of accuracy

Application: Renault Mégane, Laguna, Laguna II and Espace with 1.9 dCi engines

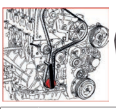


		g	
400.9023	Timing belt tensioning tool for Renault	669	

# Extension sleeve for timing belt tensioning tool for

- For the professional engine repair
- · Adapter for expanding the use for the sets 400.9023 and 400.0750
- · For adjusting the belt tension
- · For putting on the crank shaft wheel
- Very high degree of accuracy

Application: Renault Kangoo, Clio II, Megane II, Scenic II, Laguna, Laguna II, Espace III, Espace IV, Acantime, Trafic II, Master II (engine code: F9Q, X56, X64, X65, X66-J66, X66-J66/F9Q, X70, X74, X76, X81, X83 and X84)





		g	
400.9024	Extension sleeve for timing belt tensioning tool for Renault	182	

## **Engine Timing Tool Set for Renault**

- For the professional engine repair
- For locking the cam shaft
- Very high degree of accuracy

Application range: Renault Laguna, Megane (engine code: F5R)



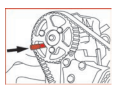
			9	
400.1925	2 pcs	Engine Timing Tool Set for Renault	567	

## consists of

		g	
400.0754	Camshaft locking pin	51	
400.1926	Camshaft timing tool, 190 mm	459	

# Engine Timing Tool Set for Fiat / GM / Opel / PSA /

- · For the professional engine repair
- For changing the timing belt · Very high degree of accuracy
- Application range: Fiat, PSA, Renault, Opel vehicles with





			g	
400.1775	4 pcs	Engine Timing Tool Set for Fiat / GM / Opel / PSA / Renault	143	

	X  0.0165 2 Camshaft locking pin 5.0 mm		2	
400.0165	2	Camshaft locking pin 5.0 mm	19	_
400.0754	1	Camshaft locking pin	51	
400.1388	1	Tensioner adjuster Ø 30 mm	41	



## Universal fly wheel locking tool set

- •For the professional engine repair
- For locking the fly wheelsSecure hold thanks to optimal positioning
- ·Special plastic
- · Very high degree of accuracy

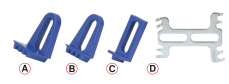
A Fly wheel Locking device for:Citroën: Synergie 2.0/Turbo. ZX 1.9D/TD, Xantia 1.9D/TD, Berlingo 1.9D, Dispatch 1.9D/TD, Synergie1.9D, Relay 1.9D/TD, Fiat: Ulysse, 2.0/Turbo Ducato 2.0, FSO: 1.9D, LDV: 200 1.9D, Pilot 1.9D, Peugeot: 205 1.6/1.9, 305 1.6/1.9, 309 1.6/1.9, 405 1.6/1.9, 405 1.8/2.0 (92-), 605 2.0, Boxer 2.0, c205 1.8/1.9D, 305 1.8/1.9D, 306 1.8/1.9D/TD, 309 1.8/1.9D 1.8TD, 405 1.8TD, 405 1.9D, 406 1.9D, Partner 1.9D, Talbot / Horizon / Solara 1.9D, J5/Talbot Express 1.9D, 605D/TD, 806 1.9TD, Expert 1.9D, Boxer 1.9D/ TD, Renault: R5, 1.6D, R9 1.6D, 411 1.6D Express/Extra 1.6D-F8M diesel engines, Clio, Express/Extra, 1.9D earlier F8Q diesel engines, Espace 2.1D, R21 2.1D, R25 2.1D, Trafic/ Master 2.1D-J8S diesel engines, Clio 1.2/1.4, Express/Extra, Master 2.10-303 dieser engines, Cilo 1.2/1.4, Express/Extra R19 1.4, Megane/Scenic 1.4/1.6-E7F/E7J petrol engines, R5 1.7, Clio 1.7/1,8, R19 1.7, R21 1.7 1.7 Megane/Scenic 2.0, Laguna 1.8/2.0, Trafic 1.7-F3N/F3P/F2R petrol engines, Clio, Williams, R19, Megane 2.0 16V Twin-Cam F7P/F7R engines, Laguna/ Safrane 2.0 16V Twin-Cam N7Q/N7U engines

B Fly wheel Locking device for:Renault: Clio, Twingo, Kangoo, Megane/Scenic, 1.2/1.6 D7F + K7M Petrol engine, Megane/Scenic, Kangoo 1.9D FBQ + F9Q Diesel engine (direct injection)

C Fly wheel Locking device for:Citroën: Xsara, Xantia 1.8/2.0XU7 JP/JB petrol engines, Xsara 1.8 16V XU7 JP4 twin cam shaft engines, ZX.Xantia, XM2.0 16V XU10J4 twin cam shaft engines, Xantia 1.9D/TD XUD9BTF diesel engines, Xantia, XM2.1TD XUD 11BTE diesel engines, **Peugeot:** 406, Xantia, XM2.11D XUD 11BTE clesel engines, Peugeot: 406, 1.8/2.0 XU7 JP/JB Petrol engine, 406 1.8 16V XU7 JP4 Double cam shaft engines, 306, 405, 605 2.0 16V XU10J4 Double cam shaft engines, 406, 1.9D/TD XUD9BTF Diesel engines, 406, 605 2.1 TD XUD 11BTE Diesel engines

**D Fly wheel Locking device forVauxhall/Opel:** 1.2, 1.4, 1.6, 1.8, 2.0 OHC Petrol engines, 1.6D & 1.7, OHC Diesel engines, 1.5 & 1.7 OHE Diesel(Isuzu)-Engines









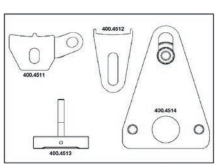


## Flywheel locking tool set for Renault / Nissan

- For the professional engine repair
- · For locking the fly wheels
- · Secure hold thanks to optimal positioning
- Very high degree of accuracy
- In durable plastic storage case

Application range: Renault Espace V (2015 - 2016), Clio (2006 – 2016), Fluence (2009 – 2015), Laguna (2005 – 2015), Latitude (2010 – 2016), Megane (2006 -2015), Scenic/ Grand Scenic (2006 – 2015), Espace/Grand Espace IV (2002 - 2015), Koleos (2008 - 2016), Trafic II (2007 - 2015), Vel Satis (2000 – 2010), Master III (2010 – 2016), **Nissan** Primastar (2006 – 2015), Qashqai/Qashqai+2 (2007 -2014), X-Trail (2007 – 2014), NP300 Navara (2015 – 2016) and NV400 (2011 – 2016) with 1.4 l, 1.6 l, 2.0 l, 2.3 l, 2.5 l and 3.5 l petrol engines (engine code: H4JT 700 / M5M 400 / M5M / M5M 450 / M4R 700 / M4R 701 / M4R 714 / M4R 750 / M4R 751 / M4R 752 / M4R 753 / M4R 737 / M4R 704 / M4R 726 / M4R 730 / M4R 735 / M4R 746 / M4R / M4R 711 / M4R 713 / M9R 740 / M9R 760 / M9R 761 / M9R 812 / M9R 814 / M9R 815 / M9R 830 / M9R 832 / M9R 833 / M9R 834 / M9R 835 / M9R 836 / M9R 838 / M9R 855 / M9R 856 / M9R 865 / M9R 866 / M9R 742 / M9R 800 / M9R 805 / M9R 700 / M9R 721 / M9R 722 / M9R 724 / M9R 613 / M9R 615 / M9R 610 / M9R 630 / M9R 780 / M9R 782 / M9R 750 / M9R 762 / M9R 763 / M9R 858 / M9R 859 / M9R 8 / M9R 744 / M9R 746 / M9R 748 / M9R 754 / M9R 802 / M9R 803 / M9R 806 / M9R 808 / M9R 809 / M9R 820 / M9R 828 / M9R 845 / M9R 849 / M9R 854 / M9R 857 / M9R 816 / M9R 756 / M9R 804 / M9R 811 / M9R 817 / M9R 824 / M9R 839 / M9R 844 / M9R 846 / M9R 692 / M9R 784 / M9R 786 / M9R 788 / M9R M9T 670 / M9T 672 / M9T 676 / M9T 678 / M9T 680 / M9T 686 / M9T 690 / M9T 692 / M9T 694 / M9T 696 / M9T 698 / M9T 700 / M9T 702 / M9T 870 / M9T 880 / M9T 890 / M9T 896 / M9T 898 / M9T C6 / YS23DDT / YS23DDTT / M9T 706 / M9T 708 / 2TR 700 / 2TR 700 / 2TR  $702 \, / \, 2TR \, 703 \, / \, 2TR \, 704 \, / \, 2TR \, 705 \, / \, 2ZV \, 604 \, / \, V4U \, 604 \, / \, VQ25 \, V4Y \, 711 \, / \, V4Y \, 715 \, / \, V4Y \, 701 \, / \, V4Y \, 713)$ 





				kg	
ĺ	400.4510	4 pcs	Flywheel locking tool set for Renault / Nissan	1,27	

## consists of:

		g	
400.4511	Flywheel locking tool, 80 mm	250	
400.4512	Flywheel locking tool, 90 mm	180	
400.4513	Sump separator tool	180	
400.4514	Crankshaft pulley holding tool	840	

4

3

1

2

5

6

7

8

10

9

11

12 13

14

15

16

17

18 19

20

21

22

23

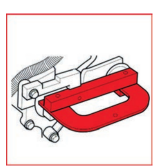
24



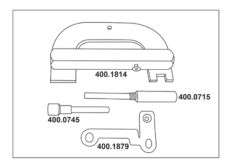
## **Engine Timing Tool Set for Renault**

- •For the professional engine repair
- For changing the timing beltVery high degree of accuracy
- •In durable steel storage case

Application range: Renault vehicles (engine code: K4J / K4M / F4P / F4R)







			kg	
400.1875	4 pcs	Engine Timing Tool Set for Renault	1,20	

## consists of:

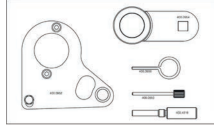
		g	
400.0751	Crankshaft locking pin Ø 7,5 mm	102	
400.0754	Camshaft locking pin	51	
400.1814	Camshaft timing tool 165 mm	897	
400.1879	Mounting bracket	80	



- · For the professional engine repair
- For changing the timing chainVery high degree of accuracy
- •In durable steel storage case

Application range: Mercedes C-Klasse (2014 – 2016), Vito (2014 – 2016), Opel Vivaro B (2013 – 2016), Renault Scenic / Grand Scenic 3 (2011 – 2016), Megane 3 (2012 – 2015), Trafic 3 (2014 – 2016), Espace 5 (2015 – 2016), Nissan Qashqai (2011 – 2016), X-Trail (2014 – 2016) with 1.61 C180 BlueTEC, C200 BlueTEC, CDTi, CDTi BiTurbo, XMOD dCi, dCi Diesel engines (engine code: 626.951 (R9M) / 622.951 / LWX/ R9M 408 / LWZ/R9M 408 / LWU/R9M 450 / LWY/R9M 450 / R9M 78M 410 / R9M 402 / R9M 404 / R9M 408 / R9M 450 / R9M 409 / R9M 452 / R9M 413)





			kg	
400.4515	6 pcs	Engine adjustment Tool Set for Mercedes / Opel / Renault / Nissan	2,12	

## consists of:

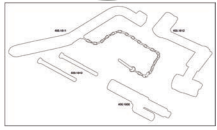
		g	
400.0952	Camshaft locking tool	398	
400.0954	Crankshaft pulley holding tool	424	
400.0956	Timing chain tensioner locking pin Ø 3 mm, 65 mm	6	
400.0953	Auxilliary drive belt tensioning locking pin	13	
400.4516	Locking pin for crankshaft	70	

## **Engine Timing Tool Set for Renault**

- For the professional engine repair
- For changing the timing beltVery high degree of accuracy
- •In durable steel storage case

Application range: Renault Laguna, Safrane (engine code: N7U / N7Q)





			kg	
400.1850	5 pcs	Engine Timing Tool Set for Renault	1,41	

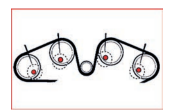
#### consists of:

	g	
lywheel locking pin 112 mm	225	
ensioner adjuster 245 mm	239	
Camshaft locking tool (3)	498	
	ensioner adjuster 245 mm	ensioner adjuster 245 mm 239

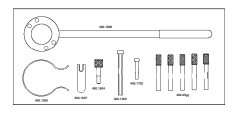
## Engine adjustment tool set for PSA / Renault

- For the professional engine repair
- For changing the timing belt
- · Very high degree of accuracy In durable steel storage case

Application range: Citroën XM, Peugeot 605, Renault Safrane, Espace (engine code: L7X 700 / 701 / 713 / 727 / 731 / XFZ / ES9J4)







			kg	
400.1900	11 pcs	Engine adjustment tool set for PSA / Renault	2,31	

	х		9	
400.0580	5	Crankshaft locking pin Ø 8,0 mm, 70 mm	30	
400.1362	1	Locking screw M8 x 80.0 mm	31	
400.1386	1	Belt retaining tool, Ø 70 mm	50	
400.1702	1	Locking screw set M8 x 35mm, 2 pcs	17	
400.1904	1	Gauge pin	14	
400.1906	1	Camshaft locking tool	896	
400.1907	1	Tensioning fork	35	

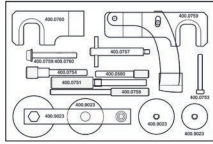
## Engine adjustment tool kit for Nissan / Opel / Renault

- •For the professional engine repair
- For locking the cam shaftFor changing the timing belt
- Very high degree of accuracy
  In durable steel storage case

Application range: Renault Clio 1.5 / 1.9 / 2.3 / 2.5 dCi, Laguna II, Espace, Trafic, Master with 2.2 DTI (2000-2005) G9 engines, **Opel** Movano 2.2 Tdi, **Nissan** Kubistar, Primastar, Interstar and Micra with 1.5 / 2.2 / 2.5 dCi engines







			kg	
400.0750	15 pcs	Engine adjustment tool kit for Nissan / Opel / Renault	1,69	

## consists of:

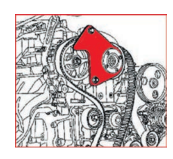
		9	
400.0580	Crankshaft locking pin Ø 8,0 mm, 70 mm	30	
400.0751	Crankshaft locking pin Ø 7,5 mm	102	
400.0752	Washers M8	1	
400.0753	Locking screw M6 x 30.0 mm	10	
400.0754	Camshaft locking pin	51	
400.0757	Hi-Pressure pump locking pin	43	
400.0758	Flywheel locking pin Ø 7 mm	55	
400.0759	Camshaft setting tool (exhaust) (2)	20	
400.0760	Camshaft setting tool (inlet)	223	
400.9023	Cam belt tensioning tool for Renault	669	



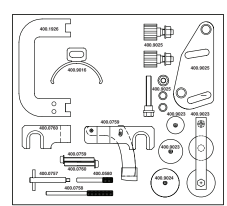
## **Engine Timing Tool Set for Renault**

- •For the professional engine repair
- Expansion set for use in connection with 400.1800 For changing the timing belt
- Very high degree of accuracy
   In durable steel storage case

Application range: Renault vehicles with dCi engines







			kg	
400.1450	15 pcs	Engine Timing Tool Set for Renault	5,82	
400.1450	15 pcs	Engine Timing Tool Set for Renault	5,82	

## consists of:

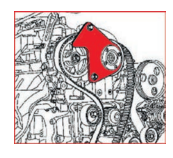
		g	
400.0580	Crankshaft locking pin Ø 8,0 mm, 70 mm	30	
400.9025	Camshaft wheel fixing tool	840	
400.9024	Tensioning device additional adapter	182	
400.9023	Cam belt tensioning tool for Renault	669	
400.9016	Injection pump wheel fixing tool	166	
400.0757	Hi-Pressure pump locking pin	43	
400.0758	Flywheel locking pin Ø 7 mm	55	
400.0759	Camshaft setting tool (exhaust) (2)	20	
400.0760	Camshaft setting tool (inlet)	223	
400.1926	Camshaft timing tool, 190 mm	459	

## **Engine Timing Tool Set for Renault**

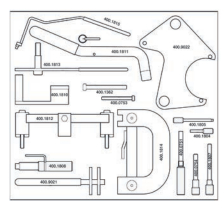
- •For the professional engine repair
- For changing the timing beltVery high degree of accuracy

•In durable steel storage case

**Application range: Renault** with 1.2 / 1.4 / 1.6 / 1.7 / 1.8 / 2.0 16V / 2.2 8V / 2.5 20V petrol engines and 1.2 / 1.4 / 1.7 / 1.4 / 1.6 / 1.8 / 2.0 16V / 2.2 8V / 2.5 20V diesel engines







			kg	
400.1800	18 pcs	Engine Timing Tool Set for Renault	4,01	

## consists of:

		9	
400.0751	Crankshaft locking pin Ø 7,5 mm	102	
400.0753	Locking screw M6 x 30.0 mm	10	
400.0754	Camshaft locking pin	51	
400.1362	Locking screw M8 x 80.0 mm	31	
400.1804	Flywheel locking pin 45 mm, Ø 5 mm	16	
400.1805	Injection pump locking pin	20	
400.1807	Flywheel locking pin 95 mm, Ø 7 mm	57	
400.1808	Flywheel locking pin 112 mm	225	
400.1810	Tensioner adjuster	50	
400.1811	Tensioner adjuster 245 mm	239	
400.1812	Camshaft locking tool (3)	498	
400.1813	Tensioner adjuster	188	
400.1814	Camshaft timing tool 165 mm	897	
400.1815	Tensioner adjuster 217 mm	138	
400.9021	Tensioner adjuster for Renault	168	
400.9022	Camshaft locking tool for Renault	592	

2

1

3

5

4

6

7

8

9 10

11

12

13

14 15

16

17

18

19

20

21

22

23

24



## Diesel pump adjustment tool

- · Secure stand for the pump wheel when assembling and
- disassembling the high pressure pump •exact positioning of the pump wheel

- no need to disassemble the tooth belt
   saves work of making further adjustments to the pump
- ·Saves a lot of time
- ·Special tool steel

**Application range:** Diesel engines F9Q for **Opel**, **Renault**, and **Nissan** vehicles



		9	
400.9051	Diesel pump adjustment tool	420	

## **ROVER**

## **Camshaft Sprocket Locking Tool for Rover**

- •For the professional engine repair
- Clamping device for a secure hold to change the timing belt Aluminium
- · Very high degree of accuracy

Application range: Rover 214, 216, 400, 25, Streetwise, 75 and MGF Trophy with 1.6 and 1.8 K16 engines with and without PG1 transmission housing



	Length mm	Width mm	g	
400.0151	60,0	32,0	125	

## **Engine Timing Tool Kit for Land Rover / Rover**

- •For the professional engine repair
- •For locking the crank shaft or fly disc •For changing the timing belt
- Very high degree of accuracy

**Application range: Land Rover** Freelander 1.8 , **Rover** Metro, 214, 216, 218 16V, 414, 416 16V, 216, 416 GTi, **Rover** Diesel 218, 418



			kg	
400.2600	3 pcs	Engine Timing Tool Kit for Land Rover / Rover	1,50	

#### consists of:

	9	
Flywheel locking tool 133 x 43,5 mm	470	
Flywheel locking tool 140 mm	480	
Flywheel locking tool 130 mm	460	
	Flywheel locking tool 133 x 43,5 mm Flywheel locking tool 140 mm Flywheel locking tool 130 mm	Flywheel locking tool 140 mm 480

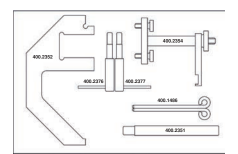
## Engine Timing Tool Kit for BMW / Land Rover / Rover

- •For the professional engine repair •For locking the crank shaft or cam shaft
- •For changing the timing belt or the timing chain
- · Very high degree of accuracy
- •In durable steel storage case

Application range: BMW 1, 3, 5, X3, Land Rover Freelander, Rover 75 (engine code: M47)







			kg	
400.2350	7 pcs	Engine Timing Tool Kit for BMW / Land Rover / Rover	1,03	

		9	
400.2351	Crankshaft TDC locking pin 130 mm	108	
400.2352	Camshaft locking tool 167 x 90 mm	461	
400.2354	Camshaft locking holding tool	240	
400.1486	Tensioner locking pin (2)	29	
400.2376	Crankshaft timing tool 73 mm	52	
400.2377	Crankshaft timing tool 78,5 mm	55	



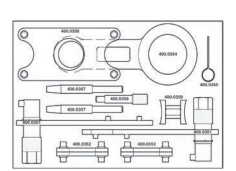


## Engine Timing Tool Set for Land Rover / MG / Rover

- For the professional engine repair
- For locking the cam shaft of all KV6 variants
- For changing the timing beltVery high degree of accuracy
- •In durable steel storage case

**Application range: Rover** 825, 45, 75, **Land Rover** Freelander 2.5, **MG** ZS, ZT, ZT-T 160, 180, 190 with 2.0 / 2.5 V6 Quad-Cam petrol engines





			kg	
400.0350	12 pcs	Engine Timing Tool Set for Land Rover / MG / Rover	3,62	

consists of:					
		g			
400.0351	Crankshaft timing tool (2) Ø 34 mm, 180 mm	500			
400.0352	Camshaft locking adaptor set, capacity 2.0 L (2)	76			
400.0353	Camshaft locking adaptor set, capacity 2.5 L (2)	80			
400.0354	Rear camshaft sprocket setting tool 190 mm	480			
400.0355	Tensioner pushrod retension pin	1			
400.0356	Rear camshaft sprocket setting tool Ø 39 mm	390			
400.0357	Rear camshaft sprocket guide pin	50			
400.0358	Crankshaft locking pin 67 mm	40			
400.0359	Rear cam sprocket spreader	80			

## Flywheel locking tool for GM / Opel / Saab

- •For locking the fly wheels
- ·Secure hold thanks to optimal positioning
- ·Special tool steel

**Application range: Opel** and **Saab** vehicles (1996 - 2005, engine code: Z18XE)





Camshaft locking	device for GM	Isuzu / Opel / Saab

400.9046 Flywheel locking tool for GM / Opel / Saab

- For the professional engine repair
- Clamping device for a secure hold to change the timing belt
- · Very high degree of accuracy

**Application range: Opel** Tigra 2004 - 2008 (engine code: Z18XE) with 1.8 engines, Frontera, Frontera-B and Sintra-A, Omega-B 1995 - 2004 (engine code: X22SE, X33XE, YEESE, Y22XE Z22XE) with 2.2 16V engines. Saab 9-3 1996 - 2005 with 1.8 engines (engine code: Z18XE) and similar Isuzu and Saab engines



		9	
400.0162	Camshaft locking device for GM / Isuzu / Opel / Saab	186	



## Camshaft locking tool for Subaru

- •For the professional engine repair
- Clamping device for a secure hold to change the timing belt Very high degree of accuracy
- ·Special tool steel

Application range: Subaru Impreza (STI) 2.0 / 2.5 (>2002), Forester XT (2004-2011), Outback (2005-2010), Legacy GT (2005-2010), Baja (2004-2006), Phase 1 (1996-1998), **Saab** 9-2 X Aero (2005-2006)



			9	
400.0055	2 pcs	Camshaft locking tool for Subaru	554	

		g	
400.0057	Camshaft locking tool for Subaru with external hexagon	250	
400.0058	Camshaft locking tool for Subaru with internal hexagon	304	

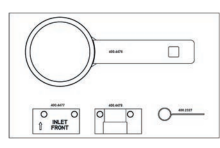
## Engine adjustment tool set for Opel / Saab

- For the professional engine repair · For changing the timing chain

- Very high degree of accuracyIn durable steel storage case

Application range: Opel Signum Turbo (2002 - 2008), Vectra C Turbo (2002 - 2008), **Saab** 9-3 1.8 Turbo (2002 - 2011), 9-3 1.8 Turbo BioPower (2002 - 2011), 9-3 2.0 Turbo (2002 - 2012), 9-3 2.0 Turbo BioPower (2010 - 2012) and 9-3XT (2009 - 2011) with petrol engines (engine code: Z20NET / B207E / B207L / B207)





			kg	
400.4475	4 pcs	Engine adjustment tool set for Opel / Saab	0,78	

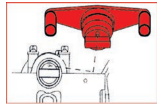
#### consists of:

		g	
400.2327	Timing chain tensioner locking pin	1	
400.4476	Crankshaft holding tool	550	
400.4477	Camshaft alignment block - inlet	90	
400.4478	Camshaft alignment block - exhaust	90	

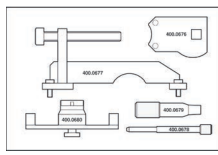
## Engine Timing Tool Set for GM / Opel / Saab

- For the professional engine repair
- For locking the cam shaft
- For changing the timing belt or the chain Very high degree of accuracy
- •In durable steel storage case

**Application range: Opel** Astra-G (1998-2006), Vectra-B, Vectra-C (1997 - 2005), Signum (2003-2005), Omega-B (1998-2003), Zafira-A (1999-2005), Sintra (1998-1999), Frontera-B (1998-2004) with 2.0 / 2.2 DTi engines (engine code: Z20DTH / Z20DTL / Z22DTH / Z22DTR) and **Saab** 9-3 (1998-2004) with 2.2 TID, 9-5 (2002-2007) with 2.2 TID engines (engine code: D223L)







			kg	
400.0675	5 pcs	Engine Timing Tool Set for GM / Opel / Saab	1,36	

COHSISIS	UI.		
		g	
400.0676	Camshaft turning tool	7	
400.0677	Bracket for timing adjustment wrench	111	
400.0678	Injection pump locking pin, Ø 6 mm, 110 mm	41	
400.0679	Flywheel TDC locking pin Ø 12 mm, 86 mm	160	
400.0680	Camshaft locking tool 120 mm	322	



2

1

3

4

5

6

7

8

9

10

12

11

13

15

14

16

17

18

19 20

21

22

23

24

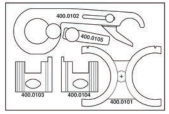


## Engine Timing Tool Set for GM / Opel / Saab

- •For the professional engine repair
- For engines with bevel on the automatic pulleyVery high degree of accuracy
- •In durable steel storage case

Application range: Opel Vectra-B, Omega-B, Sintra, Calibra with 2.5 / 2.6 / 3.0 V6 engines (1998-2003) (engine code: X25XE, X30XE, Y26SE, Y32SE), **Saab** 9-5 with 3.0 V6 engines (engine code: B308E)





			kg	
400.0100	5 pcs	Engine Timing Tool Set for GM / Opel / Saab	2,44	

#### consists of:

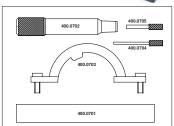
		g	
400.0101	Crankshaft locking tool 137 mm	812	
400.0102	Camshaft locking tool Ø 29-50 mm	585	
400.0103	Opel Camshaft locking tool (right)	119	
400.0104	Camshaft locking tool left	120	
400.0105	Belt holding wedge	100	

## Engine Timing Tool Set for GM / Isuzu / Opel / Saab

- For the professional engine repair
- Especially for chain-driven vehicles
- ·For locking dual cam shafts
- Very high degree of accuracyIn durable steel storage case

Application range: Opel Agila, Astra-G, Astra-H, Combo-C, Corsa-B, Corsa-C, Corsa-D, Meriva-A, Tigra-B (1993-2010) with 1.0 12V / 1.2 16V engines (engine code: X10XE / Z10XE / Z10 XEP / X12XE / Z12XE / Z12 XEP / Z14XEL / Z14XEA) and similar Isuzu- and Saab-engines





			9	
400.0700	5 pcs	Engine Timing Tool Set for GM / Isuzu / Opel / Saab	1060	

#### consists of:

		g	
400.0701	Camshaft timing tool 155 mm	120	
400.0702	Flywheel TDC locking pin Ø 12 mm, 113 mm	205	
400.0703	Camshaft position (CMP) sensor disc setting tool	110	
400.0704	Tensioner retaining pin, Ø2,5mm	5	
400.0705	Tensioner retaining pin, Ø4,0mm	5	

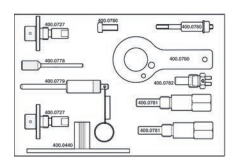
## Engine Timing Tool Set for GM / Opel / Saab

- •For the professional engine repair •For locking the cam shaft
- •For changing the timing belt or the chain
- Very high degree of accuracyIn durable steel storage case

Application range: Opel Agila, Corsa-C, Combo-C (2003-2007), Tigra-B, Meriva, Astra-H (2004-2007), Corsa-D (2006-2007)with 1.3 CDTi engines (engine code: Z13DT / Z13DTH /Z13DTJ), **Opel** Astra-H, Vectra-C, Signum, Zafira-B with 1.9 CDTi engines (engine code: Z19DT / Z19DTL), **Saab** 9-3, 905 with 1.9 CDTi engines (engine code: Z19DT / Z19DTH)







			kg	
400.0775	11 pcs	Engine Timing Tool Set for GM / Opel / Saab	1,29	

## consists of:

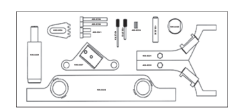
		9	
400.0440	Flywheel locking tool 135 x 40 mm	136	
400.0727	Camshaft locking tool (2) Ø 45 mm	130	
400.0778	Locking pin, 80 mm	20	
400.0779	Crankshaft locking tool Ø 6 mm	80	
400.0780	Crankshaft pulley setting tool (3)	260	
400.0781	Camshaft timing pin set (2)	180	
400.0782	Camshaft alignment screw	40	

## Engine Timing Tool Set for Opel / Saab / Chevrolet

- •For the professional engine repair
- For locking the cam shaftFor changing the timing belt
- Very high degree of accuracy
- •In durable steel storage case

Application range: Opel Astra, Insignia, Antara with 2.0 I and 2.4 I engines (engine code: LHU/A20NFT/LTG/A20N-HT/162(220)5300); Saab 9-5 with 2.0 I engines (engine code: LHU/A20NFT/LE5/LE9) and Chevrolet Captiva, HHR, Malibu with 2.0 I engines (engine code: LHU/A20NFT)





			kg	
400.0330	18 pcs	Engine Timing Tool Set for Opel / Saab / Chevrolet	3,68	

)I:			
Х		g	
1	Cam shaft locking device left	360	
1	Cam shaft locking device right	360	
1	Cam shaft adjustment holding tool, 310 mm	459	
1	Crankshaft locking pin Ø 15 mm	55	
1	Piston holder tension pin, 11 mm	162	
1	Piston holder remover, 16 mm	36	
1	Fly wheel holding tool bottom	502	
2	Screw M6x50, 55,0 mm	13	
4	Washers M6	2	
2	Screw M6x16, 22,0 mm	10	
1	Flywheel locking tool, 28 x 45 mm	135	
1	Tensioner retaining pin, Ø2,5mm	5	
1	Tensioner retaining pin, Ø4,0mm	5	
	X  1  1  1  1  1  1  2  4  2  1  1	X  1 Cam shaft locking device left 1 Cam shaft locking device right 1 Cam shaft adjustment holding tool, 310 mm 1 Crankshaft locking pin Ø 15 mm 1 Piston holder tension pin, 11 mm 1 Piston holder remover, 16 mm 1 Fly wheel holding tool bottom 2 Screw M6x50, 55,0 mm 4 Washers M6 2 Screw M6x16, 22,0 mm 1 Flywheel locking tool, 28 x 45 mm 1 Tensioner retaining pin, Ø2,5mm	X         1         Cam shaft locking device left         360           1         Cam shaft locking device right         360           1         Cam shaft adjustment holding tool, 310 mm         459           1         Crankshaft locking pin Ø 15 mm         55           1         Piston holder tension pin, 11 mm         162           1         Piston holder remover, 16 mm         36           1         Fily wheel holding tool bottom         502           2         Screw M6x50, 55,0 mm         13           4         Washers M6         2           2         Screw M6x16, 22,0 mm         10           1         Flywheel locking tool, 28 x 45 mm         135           1         Tensioner retaining pin, Ø2,5mm         5



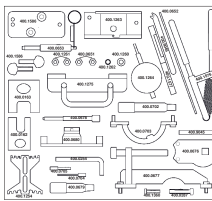
## Engine Timing Tool Kit for Isuzu / GM / Opel / Saab

- •For the professional engine repair
- For changing the timing beltVery high degree of accuracy
- •In durable steel storage case

Application range: Opel Agila, Ascona, Astra-F, Astra-G, Corsa-B, Corsa-C, Frontera, Kadett-E, Midi, Monterey, Omega-B, Sintra, Vectra-A, Vectra-B, Vectra-C, Zafira and similar Isuzu and Saab vehicles







			kg	
400.1575	32 pcs	Engine Timing Tool Kit for Isuzu / GM / Opel / Saab	3,91	

## consists of:

		g	
400.0162	Camshaft locking tool for Opel / Saab, blue	186	
400.0163	Camshaft locking tool for GM / Opel, gold	143	
400.0254	Locking pin Ø 9.5 mm	60	
400.0287	Screw M8 x 40,0 mm	18	
400.0652	Flywheel TDC indicator	80	
400.0653	Flywheel locking pin with spring on ring, 103 mm	79	
400.0676	Camshaft turning tool	7	
400.0677	Bracket for timing adjustment wrench	111	
400.0678	Injection pump locking pin, Ø 6 mm, 110 mm	41	
400.0679	Flywheel TDC locking pin Ø 12 mm, 86 mm	160	
400.0680	Camshaft locking tool 120 mm	322	
400.0702	Flywheel TDC locking pin Ø 12 mm, 113 mm	205	
400.0703	Camshaft position (CMP) sensor disc setting tool	110	
400.0704	Tensioner retaining pin, Ø2,5mm	5	
400.0705	Tensioner retaining pin, Ø4,0mm	5	
400.1254	Flywheel locking tool, 70 x 54 mm	23	
400.1260	Screw for 400.1263	9	
400.1261	Locking screw M6 x 10.0 mm	4	
400.1262	Special tip	10	
400.1263	Mounting bracket assy	330	
400.1275	Camshaft setting strap (TDC)	404	
400.1360	Flywheel locking tool Ø 7 mm	82	

#### consists of:

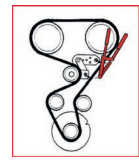
		g	
400.1576	Belt tensioner adjuster	297	
400.1577	Camshaft setting strap 140 mm	99	
400.1586	Camshaft position locking tool (5)	170	
400.9045	Flywheel locking tool, 62 x 30 mm	80	
400.9046	Flywheel locking tool, 130 mm	80	
400.1264	Dial gauge Ø 51 (10 x 0.01 mm) 103 mm	161	

## Engine Timing Tool Set for GM / Isuzu / Opel / Saab

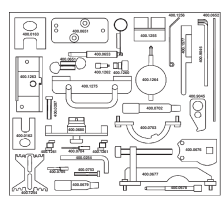
- •For the professional engine repair •For locking the cam shaft •For changing the timing belt

- Very high degree of accuracyIn durable steel storage case

Application range: Opel Agila, Ascona, Astra-F, Astra-G, Astramax, Belmont, Cavalier, Corsa-B, Corsa-C, Frontera, Kadett-E, Midi, Monterey, Omega-B, Sintra, Vectra-A, Vectra-B, Vectra-C, Zafira with petrol and diesel engines including Eco-Tec engines and similar Isuzu and Saab engines







			kg	
400.1250	36 pcs	Engine Timing Tool Set for GM / Isuzu / Opel / Saab	6,18	

## consists of:

00.0162	1	Camshaft locking tool for Opel / Saab, blue	186
00.0163	1	Camshaft locking tool for GM / Opel, gold	143
00.0254	1	Locking pin Ø 9.5 mm	60
00.0287	1	Screw M8 x 40,0 mm	18
00.0651	1	Camshaft locking tool (3), 110 x 50 mm	169
00.0652	1	Flywheel TDC indicator	80
00.0653	1	Flywheel locking pin with spring on ring, 103 mm	79
00.0676	1	Camshaft turning tool	7
00.0677	1	Bracket for timing adjustment wrench	111
00.0678	1	Injection pump locking pin, Ø 6 mm, 110 mm	41
00.0679	1	Flywheel TDC locking pin Ø 12 mm, 86 mm	160
00.0680	1	Camshaft locking tool 120 mm	322
00.0702	1	Flywheel TDC locking pin Ø 12 mm, 113 mm	205
00.0703	1	Camshaft position (CMP) sensor disc setting tool	110
00.0704	1	Tensioner retaining pin, Ø2,5mm	5
00.0705	1	Tensioner retaining pin, Ø4,0mm	5
00.0753	1	Locking screw M6 x 30.0 mm	10
00.1254	1	Flywheel locking tool, 70 x 54 mm	23
00.1255	1	Camshaft locking tool for Opel (2), red	56
00.1256	1	Tensioner locking pin for 400.1250	3
00.1260	1	Screw for 400.1263	9
00.1261	4	Locking screw M6 x 10.0 mm	4
00.1262	1	Special tip	10
00.1263	1	Mounting bracket assy	330
00.1264	1	Dial gauge Ø 51 (10 x 0.01 mm) 103 mm	161
00.1275	1	Camshaft setting strap (TDC)	404
00.9045	1	Flywheel locking tool, 62 x 30 mm	80
00.9046	1	Flywheel locking tool, 130 mm	80
00.1577	1	Camshaft setting strap 140 mm	99





## **SUBARU**

## Camshafts pulley retainer for Subaru

- •12 point
- •ideally suited for holding the pulleys in place when loosening the fastening screw
- Maximum holding force
- · Very high degree of accuracy

Application range: Subaru Impreza, Legacy and Forester



	mm	Length mm	9	
400.0021	69	400,0	730	

## Camshafts pulley retainer for Subaru

- •ideally suited for holding the pulleys in place when loosening the fastening screw
- ·With four pins
- Maximum holding force
- Very high degree of accuracy

Application range: Subaru Impreza and Forester (engine code: EJ20J/EJ202)



	Length mm	g
400.0022	770,0	1737

#### Crankshaft pulley retainer for Subaru

- •ideally suited for holding the pulleys in place when loosening the fastening screw
- .. With 4 support rollers
- Maximum holding force
- · Very high degree of accuracy

Application range: Subaru Impreza with 1.8 I petrol engine



	Length mm	kg	
400.0023	480,0	0,93	

## Camshaft locking tool for Subaru

- •For the professional engine repair
- Clamping device for a secure hold to change the timing belt
  Very high degree of accuracy
- Special tool steel

**Application range: Subaru** Impreza (STI) 2.0 / 2.5 (>2002), Forester XT (2004-2011), Outback (2005-2010), Legacy GT (2005-2010), Baja (2004-2006), Phase 1 (1996-1998), **Saab** 9-2 X Aero (2005-2006)



			g	
400.0055	2 pcs	Camshaft locking tool for Subaru	554	

## consists of:

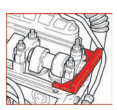
		g	
400.0057	Camshaft locking tool for Subaru with external hexagon	250	
400.0058	Camshaft locking tool for Subaru with internal hexagon	304	

## VOLVO

## Engine Timing Tool Set for VAG / Volvo

- · For the professional engine repair
- •For locking the crank shaft or cam shaft
- · For changing the timing belt
- Very high degree of accuracy

Application range: Audi, Seat, Volkswagen, Volvo vehicles





			g	
400.1725	2 pcs	Engine Timing Tool Set for VAG / Volvo	251	

#### consists of:

		9	
400.9015	Injection pump locking pin Ø 15.4 mm	126	
400.9017	Camshaft setting strap for VAG	120	

## Vibration damper wrench for Volvo and Ford

- · For clamping the crank shaft when loosening and tightening the crankshaft central screw
- · Prevents slipping whilst holding
- The handle can be lengthened via the 1/2" internal square
- Matt finish
- Chrome vanadium

Application range: Volvo C30, C70, S40, S60, S70, S80, V40, V50, V60, V70, XC60, XC70, XC90, XC90 (1.6 / 1.8 / 1.9 / 2.0 / 2.3 / 2.4 / 2.5 / 2.8 / 2.9 with 4- and 5-cylinder petrol and diesel engines as well as 2.0 and 2.4 with 5-cylinder diesel engines), Ford Focus, Galaxy, Kuga, Mondeo, S-Max with 2.5 Duratec (VI5) petrol engine (>2004)



	Total length mm	g	
400.9070	255,0	550	

## Engine Timing Tool Set for Hyundai / Mitsubishi / Volvo

- For the professional engine repair
- For actuating belt tensioners
- · Very high degree of accuracy

Application range: universal usage on many Hyundai, Mitsubishi, Volvo vehicles



#### consists of:

		g	
400.0076	Tensioning locking pin, 250 mm	630	
400.0077	Belt tensioner wrench	210	

# Engine Timing Tool Set for Ford / Land Rover / PSA /

- · For the professional engine repair
- For changing the timing belt
- · Very high degree of accuracy

**Application range: Ford, Land Rover, PSA, Volvo** vehicles with 2,0 / 2,2 DOHC Common-Rail Diesel engines





			9	
400.1625	6 pcs	Engine Timing Tool Set for Ford / Land Rover / PSA / Volvo	473	

#### consists of:

		9	
400.0580	Crankshaft locking pin Ø 8,0 mm, 70 mm	30	
400.0609	Flywheel locking tool 133 x 40 mm	308	
400.0903	Crankshaft locking pin	85	

## Engine Timing Tool Set for Ford / Volvo

- For the professional engine repair
- For locking the crank shaft or cam shaftFor changing the timing belt
- Very high degree of accuracy

Application range: Ford, Volvo with petrol engines





			9	
400.1525	4 pcs	Engine Timing Tool Set for Ford / Volvo	291	

		g	
400.0155	Crankshaft locking pin Ø 5 mm	25	
400.0603	Crankshaft timing pin, 83 mm	51	
400.0905	Crankshaft locking pin, Ø 8 mm, 58 mm	33	
400.1101	Camshaft setting strap, 200 mm	140	



# **Engine Timing Tool Set for Ford / Volvo**

- •For the professional engine repair
- for holding the camshaftVery high degree of accuracy
- •In durable steel storage case

Application range: Ford Focus (2005 – 2011), Galaxy (2006 – 2010), Kuga (2009 – 2013), Mondeo (2007 – 2010), S-Max (2006 – 2010), Volvo C30 (2006 – 2013), C70 (2006 – 2013), S40 (2003 – 2012), S60 (2003 – 2016), S80 (2003 – 2012), V40 (2012 – 2015), V50 (2004 – 2012), V70 (2002 – 2012), C60 (2014 – 2016), XC70 (2002 – 2007) and XC90 (2002 – 2014) with 2.5 I petrol engines (engine code: HYDA / HYDB / HUBA / B5254T10 / B5254T11 / B5254T2 / B5254T3 / B5254T4 / B5254T5 / B5254T6 / B5254T7 / B5254T8 / B5254T9) B5254T7 / B5254T8 / B5254T9)



# 0 0 0

			kg	
400.4460	10 pcs	Engine Timing Tool Set for Ford / Volvo	1,99	

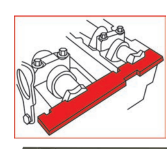
		g	
400.4461	Camshaft holding bracket	490	
400.4462	Crankshaft front oil sealer cup	650	



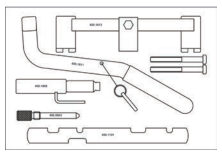


- For the professional engine repair
- For changing the timing beltVery high degree of accuracy
- •In durable steel storage case

**Application range: Volvo** C30, S40, V50, S60, S70, S80, V70







			kg	
400.1825	7 pcs	Engine Timing Tool Set for Volvo	1,28	

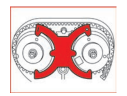
## consists of:

		g	
400.0603	Crankshaft timing pin, 83 mm	51	
400.1101	Camshaft setting strap, 200 mm	140	
400.1808	Flywheel locking pin 112 mm	225	
400.1811	Tensioner adjuster 245 mm	239	
400.1812	Camshaft locking tool (3)	498	

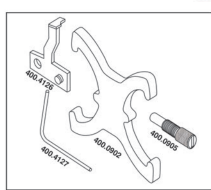
# **Engine Timing Tool Set for Ford / Volvo**

- •For the professional engine repair •For locking the crank shaft and cam shaft •For changing the timing belt
- Very high degree of accuracy

Application range: Ford B-Max (2012), C-Max (2010), Focus (2011), Galaxy (2010), Grand-C-Max (2010-2011), Mondeo (2010), S-Max (2010), Volvo S60 (2001), S80 (2010-2011), V60 (2011), V70 (2010-2011) with 1.6 Ti-VCT, 2.0 TDCl engines (engine code: IQJA / JQDA / JQDB / JCDA / JTDB / JQDA / JTDB / JTWA / JTWB / JQDA / JTDB / JTBA / JTBB / B4164T3 / B4164T / B41464T2)







			g	
400.4125	4 pcs	Engine Timing Tool Set for Ford / Volvo	498	

## consists of

	•	g	
400.0902	Camshaft locking tool	384	
400.0905	Crankshaft locking pin, Ø 8 mm, 58 mm	33	
400.4126	Crank shaft discs adjustment tool	50	
400.4127	Pin for chain tensioner	10	



3 4

1

2

5

6

7

8 9

10

12

11

13 14

15

17

16

18

20

19

21

22

23

24

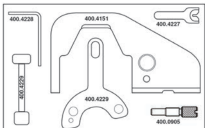


## **Engine Timing Tool Set for Volvo**

- •For the professional engine repair
- For locking the crank shaftVery high degree of accuracy
- •In durable steel storage case

Application range: Volvo C70 (>2006), S40 (>2004), S60 (>2005), S80 (>2006), V50 (>2004), V60 (>2010), V70 (>2008), V70 XC (>2001), XC60 (>2008), XC70 (>2008), XC90 (>2002), C30 (>2006) with 2.0 GTDi engines (engine code: D5204T2 / D5204T3 / D5204T5 / D5244T / D5244T10 / D5244T11 / D5244T13 / D5244T14 / D5244T15 / D5244T16 / D5244T17 / D5244T18 / D5244T19 / D5244T2 / D5244T3 / D5244T4 / D5244T5 / D5244T6 / D5244T7 / D5244T8 / D5244T9 / D5204T / D4164T / D4162T / D4164T2 / D4192T3 / D4192T4 / D4204T / D4204T2 / D4164T)





			kg	
400.4225	6 pcs	Engine Timing Tool Set for Volvo	1,14	

## consists of:

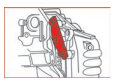
		9	
400.0905	Crankshaft locking pin, Ø 8 mm, 58 mm	33	
400.4226	Nockenwellen Ausrichtungsplatte für 400.4225	700	
400.4227	Crank shaft sensor alignment tool	30	
400.4228	Tension pin 3.0 mm	10	
400.4229	Crank shaft pulley wheel adjustment tool (2)	290	



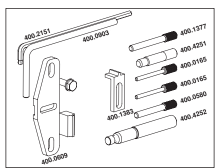
## **Engine Timing Tool Set for Volvo**

- •For the professional engine repair
- For locking the crank shaft or cam shaftVery high degree of accuracy
- •In durable steel storage case

Application range: Volvo C70 (>2006), S40 (>2004), S60 (>2005), S80 (>2006), V50 (>2004), V60 (>2010), V70 (>2008), V70 XC (>2001), XC60 (>2008), XC70 (>2008), XC90 (>2002), C30 (>2006) (engine code: D5204T2 / D5204T3 / D5204T5 / D5244T1 / D5244T10 / D5244T11 / D5244T13 / T5244T14 / D5244T15 / D5244T16 / D5244T17 / D5244T18 / D5244T19 / D5244T2 / D5244T3 / D5244T4 / D5244T5 / D5244T6 / D5244T7 / D5244T8 / D5244T9 / D5204T / D4164T / D4162T / D4164T2 / D4192T3 / D4192T4 / D4204T / D4204T2 / D4164T)







				kg	
ſ	400.4250	13 pcs	Engine Timing Tool Set for Volvo	1,14	

## consists of:

	X		g	
400.0165	2	Camshaft locking pin 5.0 mm	19	
400.0580	1	Crankshaft locking pin Ø 8,0 mm, 70 mm	30	
400.0609	1	Flywheel locking tool 133 x 40 mm	308	
400.0752	1	Washers M8	1	
400.0903	1	Crankshaft locking pin	85	
400.1009	1	Locking screw M8 x 20.0 mm	11	
400.1377	1	Tensioning locking pin Ø 8 mm	35	
400.1383	1	Flywheel locking tool 50 mm	30	
400.2151	1	Tensioner adjuster 6.0 mm, 200 mm	20	
400.4251	1	Crankshaft locking pin 65 mm	102	
400.4252	1	Cam shaft locking pin	160	
400.4253	1	Flywheel locking tool 118 mm	10	

## **UNIVERSAL COUNTER HOLD TOOL**

## Universal counter holder for V ribbed belt discs

- ·With strong belt that has an adjustable flexible diameter
- For securing belt discs
- · Ideal for water pumps, alternators, drive pulleys for pumps,
- Can be used for discs with a diameter 50.00-200.00 mm



	Length mm	Replacement belt	g	
150.3152	360,0	150.3153	506	

## Universal counter holder for V ribbed discs

- · With strong belt that has an adjustable flexible diameter
- •5.0 mm groove spacing •For securing toothed-belt discs
- · Ideal for water pumps, alternators, drive pulleys for pumps, fans etc.
- Can be used for discs with a diameter 50.00-200.00 mm



	L mm	Replacement belt	g	
150.3150	360,0	150.3151	542	

## Universal belt pulley rotary lever

- Universal adjustable lever
- For the spinning of the endine by means of the belt pulley With plastic-coated handle
- · Chrome vanadium





	Length mm	g
150.3029	325,0	650

- · Ideally suited to almost all vehicle types
- For working areas with gear diameters 45 190 mm
  With quick adjustment for setting the working area
- •Universally used tool for locking, turning and securing locked pulley wheels
- · Allows the crank shaft drive wheels to turn or for releasing the
- securing screws on the pulley wheel
  •Ideal leverage thanks to 390 mm total length
- Very narrow tool for maximum access
   Quick and easy usage

- Maximum holding force
   With plastic-coated handle
- ·Special tool steel

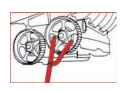




	Ø mm	Length mm	9	
150.2990	45-190	390,0	500	

## Pulley wheel counter hold wrench

- Suitable for counter holding the timing belt wheel on the cam shaft
- •Hole distance can be varied
- Adjustable, universal usageWith plastic-coated handle





	Length mm	9	
400.9007	410,0	525	

## Universal timing gear holder set

- · Ideally suited to almost all vehicle types
- Universally used tool for locking, turning and securing locked pulley wheels
- The overall length of 520 mm guarantees an optimal lever for
- loosening the timing belts reinforcement screws Stepless adjustment of Ø 40 220 mm pin height: 35 mm
- Includes 4 pairs of screw on plugsWith plastic-coated handle
- Special tool steel



150.3000 11 pcs Universal timing gear holder set

•		1

#### consists of:

		kg	
150.3001	Adjustable lever f.150.3000, 520 mm	1,12	
150.3002	Locking pin f.150.3000, 2 pcs, 6-10 mm	0,10	
150.3003	Locking pin f.150.3000, 2 pcs, 8-11 mm	0,05	
150.3004	Locking pin f.150.3000, 2 pcs, 10-12 mm	0,04	
150.3005	Locking pin f.150.3000, 2 pcs, 11-16 mm	0,04	
150.3006	Knurled nut f.locking pin,150.3000, 2 pcs	0,02	

# Pin-type face wrench set, seamlessly adjustable with nterchangeable pins

- Universal application for common two-hole nuts
- With interchangeable pins
- Each double pin wrench is replacing 4 single key sizes
- Adjustable in diameter
- Phosphate finish
- ·Special tool steel
- •In durable plastic storage case

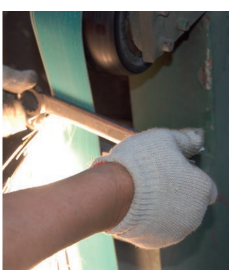




150.3205 20 pcs Pin-type face wrench set, seamlessly adjustable with interchangeable pins 1,56				kg	
	150.3205	20 pcs	Pin-type face wrench set, seamlessly adjustable with interchangeable pins	1,56	

## consists of:

		g	
150.3206	Pin-type face wrench, adjustable, 263 mm	485	
150.3207	Pin-type face wrench, adjustable, 215 mm	293	
150.3208	Pin-type face wrench, adjustable, 161 mm	155	
150.3209	Pin-type face wrench, adjustable, 115 mm	57	
150.3210	Pin pair, Ø 2.37 mm	2	
150.3211	Pin pair, Ø 2.90 mm	2	
150.3212	Pin pair, Ø 4.87 mm	5	
150.3213	Pin pair, Ø 5.91 mm	7	
150.3214	Pin pair, Ø 6.87 mm	13	
150.3215	Pin pair, Ø 7.92 mm	15	
150.3216	Pin pair, Ø 9.87 mm	28	
150.3217	Pin pair, Ø 11.90 mm	37	



## **VISCO FAN TOOL**

## Universal Visco ventilator wrench

- For removing the hubs and bleeding with viscous couplings
- •Especially slim design •Enables easy access
- With PVC dipped handleSpecial tool steel





	1111111			
150.3022	32	for clamping the viscous coupling drive shaft on BMW, Ford	300	
150.3027	36	For counter holding the Visco coupling drive shaft BMW, Ford, GM	340	
150.3023	41	for twisting the water pump on Opel and GM	422	
150.3024	46	for twisting the water pump on Opel and GM	405	

## Ventilator hub wrench set

- For counter holding the Visco coupling drive shaft
- Makes it possible to secure the pulley wheel of the water pump and at the same time release the heating filter
- · Also suitable for the removal of the viscous connecting socket on the cooler ventilator
- Special tool steel
- In durable plastic storage case





			kg	
<b>150.3320</b> 12	2 pcs	Ventilator hub wrench set	1,89	

consists	ui.		
		g	
150.3008	Visco ventilator wrench	370	
150.3009	Ventilator coupling counter hold for Mercedes	105	
150.3022	Universal Visco ventilator wrench, 32mm	300	
150.3024	Universal Visco ventilator wrench, 46mm	405	
150.3027	Universal Visco ventilator wrench, 36mm	340	
150.3301	Visco ventilator wrench	472	
150.3306	Holding wrench for Visco ventilator	330	
150.3321	Adaptor, short, Ø 20 mm	5	
150.3322	Adaptor, Ø 8 mm	22	
150.3323	Adaptor, Ø 10 mm	29	
150.3324	1/2" Holding wrench	635	
151.26025	Hexagon key wrench, phosphate finish, short, 2,5mm	10	

2

1

3

4

5

6 7

8

9

10

12

11

13

15

14

16

17

18 19

20

21

22

23

24



## TENSION PULLEY WRENCH V/V RIBBED BELTS

## Bit socket for Torx screws

- suitable for assembly and disassembly of the fan belt
- · For operating the tension pulley securing screws
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- •with press-fitted nickel-plated bit
- For manual operation
- Matt finish
- · Chrome vanadium





		D mm	L mm	T mm	g	
911.1361	T20	22,0	55,0	17,0	70	
911.1362	T25	22,0	55,0	17,0	700	
911.1363	T27	22,0	55,0	17,0	710	
911.1364	T30	22,0	55,0	17,0	710	
911.1365	T40	22,0	55,0	17,0	730	
911.1366	T45	22,0	55,0	17,0	90	
911.1367	T50	22,0	55,0	17,0	90	
911.1368	T55	22,0	55,0	17,0	770	
911.1369	T60	22,0	55,0	17,0	90	

## V-belt and tooth belt wrenches

- •12 point
- For loosening the automatic clamping device
- Problem free changing of the beltSaves the cooling unit service on VAG

- •For hard to reach places
  •With plastic-coated handle
- Chrome vanadium

Application range:Audi A4, Volkswagen Passat > 97 with TDI or pump injector engines Opel, DOHC 4- / 6 cylinder (e.g.. Astra F with cooling), Saab V6 engines, Mitsubishi





	mm	Length mm	g	
150.1206	10	460,0	320	
150.1207	11	460,0	320	
150.1208	12	460,0	320	
150.1201	13	460,0	320	
150.1209	14	460,0	320	
150.1202	15	460,0	320	
150.1203	16	460,0	320	
150.1204	17	460,0	320	
150.1213	18	460,0	320	
150.1205	19	460,0	320	

## Universal wedge and timing belt wrench set

- For loosening the automatic clamping device Problem free changing of the belt
- ·Saves the cooling unit service on VAG · For hard to reach places
- ·With plastic-coated handle
- · Chrome vanadium

**Application range: Audi** A4, **Volkswagen** Passat after 97 with TDI or Pump-Nozzle Engine **Opel** DOHC 4- / 6-Cylinder (e.g. Astra F with air conditioning), Saab V6-Engines, Mit-





			kg	
150.1200	5 pcs	Universal wedge and timing belt wrench set	2,18	

## consists of:

		g	
150.1201	V-belt+tooth belt wrench, 13mm, L=460mm	320	
150.1202	V-belt+tooth belt wrench, 15mm, L=460mm	320	
150.1203	V-belt+tooth belt wrench, 16mm, L=460mm	320	
150.1204	V-belt+tooth belt wrench, 17mm, L=460mm	320	
150.1205	V-belt+tooth belt wrench, 19mm, L=460mm	320	

## Universal V-belt and tooth belt wrenches

- Torx-F-Profile
- For loosening the automatic clamping device
- Problem free changing of the beltFor hard to reach places
- ·With plastic-coated handle
- · Chrome vanadium





		Length mm	g	
150.1214	E8	460,0	320	
150.1216	E10	460,0	320	
150.1217	E12	460,0	320	
150.1218	E14	460,0	320	
150.1219	E16	460,0	320	
150.1221	E18	460,0	320	
150.1222	E20	460,0	320	
150.1223	E22	460,0	320	

## **BELT TENSION CHECKER**

## Timing belt tensions test instrument

- For inspection of the timing post tensioning
- For the timing belt on the combustion engine With mm scale
- •10N (~1kp corresponds a revolution)
- Special tool steel

**Application range:** Can be used everywhere there is the technical data for the allowable through bend of the timing belt in mm in a certain power in N or kp revolutions





Technical data:

Measurement mode Adjusting nut revolution around 360° Adjusting nut pitch:

mechanical (spring)

1,0/10,0 mm

Length mm		å		
150.3015	100,0	0,0-20,0 mm	260	

## Electronic timing belt tension tester

- For testing the tension of toothed belts and V-ribbed belts
- Measurement using the latest method = frequency measure-
- •With data log, setting values and correct position of the measuring sensor on the belt drive
- •One man operation, easy to use •LED display and acoustic measuring signal
- Automatic shutdown after 120 seconds
- In durable plastic storage case

Application range: Maintenance of vehicles, replacement of belts, suitable for passenger cars up to commercial vehicles



Power requirement: Working range

Cable length:

9V block battery 30-520 Hz 1,2 m

150.3165 8 pcs Electronic timing belt tension tester

## UNIVERSAL

## TDC finder set

- For quickly establishing the TDC point
- Suitable for both petrol and diesel engines
   Is used e.g. when changing the timing belt or when disassembling the cylinder head (seal change)
- Display unit with measuring tube, piston and magnet bracket
   Connection hose with ignition or glow plug thread adapters
- and universal cone adapter
- Aluminium lengthening for deep ignition chambers
- •In durable plastic storage case





			9	
152.2055	11 pcs	TDC finder set	180	

## consists of:

		g	
152.2056	Hose	31	
152.2057	Hooks with magnet	5	
152.2058	Measuring pipe	13	
152.2059	Lengthener with connection pipe	26	
152.2062	Adaptor set, 6 pcs, Ø 8-10-12-14-18 mm and cone adaptor	13	

## TDC determining pin / dial indicator bracket M14 x 1.25

- •For the professional engine repair •For adjusting the crank shaft to the top dead centre (TDC)
- point
  •Used in place of spark plugs
- •To be used alongside dial indicator 400.9004
- · Special tool steel
- Very high degree of accuracy



		Ø mm	Length mm	9	
400.9026	M14 x 1,25	2,0	262,0	288	

## TDC determining pin / dial indicator bracket M14 x 1.25

- For the professional engine repair
- For adjusting the crank shaft to the top dead centre (TDC) point
- Used in place of spark plugs
   To be used alongside dial indicator 400.9004
- Special tool steel
- · Very high degree of accuracy



## TDC determining pin M14 x 1,25

- •For the professional engine repair
- For adjusting the crank shaft to the top dead centre (TDC) point
- Used in place of spark plugs
   Grooves indicate when the piston is at the TDC point
- Special tool steel
- Very high degree of accuracy



## TDC determining pin / dial indicator bracket M14 x 2.0

- For adjusting the crank shaft to the top dead centre (TDC)
- Used in place of spark plugs
- •To be used alongside dial indicator 400.9004
- Special tool steel



,	E mm	Ø mm	Length mm	9	
400.0304	M14 x 2,0	16,0	130,0	135	

## Precision-dial indicator gauge 0 - 10 mm

- · For the professional engine repair
- •In accordance with DIN 878
- •With securing screw and turnable dial face
- Shockproof
- ·Splash proofed
- •For use alongside with TDC determining pins
- •For adjusting the crank shaft to the top dead centre (TDC) point
  •Spindle and clamping shaft made from stainless steel
- Very high degree of accuracy



	Measuring range mm	Display accuracy mm	Pointer revolution mm	g	
400.9004	0 - 10	+/- 0,01	1,0	78	

## Universal locking pin and marking pin set

- For the professional engine repair
- Versitile usage
- For sage locking of the tensioning element
- Very high degree of accuracy

Application range: Alfa Romeo, Audi, Chrysler, Ford, Honda, Hyundai, Lexus, Mazda, Mitsubishi, Peugeot, Renault, Seat, Škoda, Toyota, Volkswagen, Volvo etc.

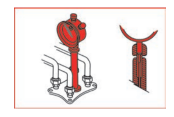


	1 1 1 1 1	3	
	Ø mm	9	
150 3019	08-125-14-15-17-19	20	

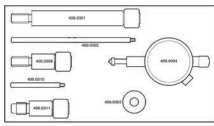
## Diesel fuel pump timing set

- · For the professional engine repair
- Precise measuring deviceVery high degree of accuracy
- •In durable steel storage case

Application range: Alfa Romeo, Audi, BMW, Daihatsu, Fiat, Ford, Isuzu, Iveco, Lancia, Land Rover, Mazda, Mitsubishi, Nissan, Renault, Rover and Volkswagen vehicles with Bosch, Kikki, Nippon Denso injection pumps with threads of M8, M10 and M12, with new M10 Adapter in particular for **Ford** 







			9	
400.0325	7 pcs	Diesel fuel pump timing set	301	

## consists of:

		9	
400.0301	Dial gauge adapter M8 (Bosch), long	71	
400.0302	Dial gauge extension, long 99 mm	9	
400.0303	Convertor M8 x M12	12	
400.9004	Precision-dial indicator gauge 0-10 mm, Ø 40 mm	78	
400.0309	Dial gauge adapter M8 (Bosch) short, silver	37	
400.0310	Dial gauge extension short	4	
400.0311	Dial gauge adapter M10 (Bosch) short, black	40	



2

1

3

4 5

6

7 8

9

10 11

12

13

15

14

16

17

18 19

20

21

22

23

24

25

i



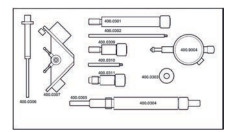
## Diesel fuel pump timing set

- •For the professional engine repair
- Precise measuring device for the upper entry hole
  For resetting the injection time on diesel engines
- Very high degree of accuracy
- •In durable steel storage case

Application range: Alfa Romeo, Audi, BMW, Daihatsu, Fiat, Ford, Isuzu, Iveco, Lancia, Land Rover, Mazda, Mitsubishi, Nissan, PSA (XUD), Renault, Rover, Volkswagen vehicles with Bosch, EP/VE Rotary, Niki, Nippon Denso, CAV RotoDiesel, Top injection fuel pumps







			9	
400.0300	11 pcs	Diesel fuel pump timing set	710	

## consists of:

		g	
400.0301	Dial gauge adapter M8 (Bosch), long	71	
400.0302	Dial gauge extension, long 99 mm	9	
400.0303	Convertor M8 x M12	12	
400.0304	TDC determining pin / dial indicator bracket M14 x 2.0 mm	135	
400.0305	Extension	460	
400.0306	Dial gauge probe for Lucas-CAV-Roto	17	
400.0307	Dial gauge assy for Lucas-CAV-Roto	125	
400.0309	Dial gauge adapter M8 (Bosch) short, silver	37	
400.0310	Dial gauge extension short	4	
400.0311	Dial gauge adapter M10 (Bosch) short, black	40	
400.9004	Precision-dial indicator gauge 0-10 mm,	78	



## **Universal twin Camshaft Sprocket Locking Tool**

- •For the professional engine repair
- For locking cam shafts that are next to each other Universal usage for engines with 1, 2 or 4 cam shafts
- Also suitable for chain wheels with flanges
   Enables cam belt change with mounted locking tool
- · Ideal for locking of diesel injection pump wheels
- •The distance of the timing wheels to each other make no difference
- Also usable in gear cam wheels with different tooth form
   Prevents the timing belt being altered
- •Universal tooth profile fits on all current camshafts
- Special metal
- Very high degree of accuracy
- In durable plastic storage case



			kg	
150.3190	5 pcs	Universal twin Camshaft Sprocket Locking Tool	1,20	

## consists of:

		9	
150.3171	Cam shaft locking tool, 11 mm	110	
150.3172	Long bridges	70	
150.3196	Cornet screws (2)	40	
150.3197	Cam shaft marking device	95	

## **Universal - Engine Timing Tool Set**

- For the professional engine repair
- Ideal range of common locking tools For locking the fly wheels
- For locking of the crank shaft
- For locking the cam shaft
   Secure hold thanks to optimal positioning
- Aluminium
- Very high degree of accuracy

Application range: Audi, Citroën, Peugeot, Fiat, Isuzu, Peugeot, Rover, Saab, Seat, Škoda, Opel, Volkswagen vehicles





			kg	
400.2650	9 pcs	Universal - Engine Timing Tool Set	1,46	

#### consists of

		g	
400.0103	Opel Camshaft locking tool (right)	119	
400.0104	Camshaft locking tool left	120	
400.0151	Camshaft locking tool, 60 x 32 x 14 mm	125	
400.0162	Camshaft locking tool for Opel / Saab, blue	186	
400.0163	Camshaft locking tool for GM / Opel, gold	143	
400.0436	Flywheel locking tool, 28 x 45 mm	135	
400.0615	Crankshaft pulley setting tool, 60 mm	190	
400.1254	Flywheel locking tool, 70 x 54 mm	23	

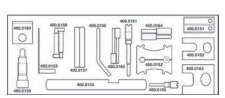
## **Universal - Engine Timing Tool Set**

- For the professional engine repair
   For locking the crank shaft or cam shaft
- For changing the timing belt Also for locking twin-cam, dual cam shaft
- Very high degree of accuracy
- · In durable steel storage case

Application range: universal usage on many vehicles, in particular Audi, Citroën, Ford, Honda, Land Rover, Mazda, MG, Peugeot, Rover, Opel with petrol and diesel engines with single or twin cams







			kg	
400.0150	20 pcs	Universal - Engine Timing Tool Set	1,38	

	х		9	
400.0151	1	Camshaft locking tool, 60 x 32 x 14 mm	125	
400.0152	1	Camshaft locking tool 70 mm	150	
400.0153	1	Tensioner adjuster, square 8.0 mm	6	
400.0154	1	Camshaft setting strap 200 mm	130	
400.0155	1	Crankshaft locking pin Ø 5 mm	25	
400.0156	1	Crankshaft timing pin Ø 6,0 mm	23	
400.0157	1	Crankshaft locking pin Ø 10.0 mm, short (2)	120	
400.0158	1	Crankshaft locking pin (2) Ø 8,5 mm	30	
400.0159	1	Crankshaft timing pin	120	
400.0160	1	Camshaft timing tool (2), 38 x 44 mm	118	
400.0161	1	Crankshaft TDC locking pin, 102 mm	75	
400.0162	1	Camshaft locking tool for Opel / Saab, blue	186	
400.0163	1	Camshaft locking tool for GM / Opel, gold	143	
400.0164	1	Timing pin Ø 6,6 mm (2)	74	
400.0165	2	Camshaft locking pin 5.0 mm	19	



## **Universal - Engine Timing Tool Set**

- •For the professional engine repair
- For locking the crank shaft or cam shaft
   For changing the timing belt
   Also for servicing the injector pump
   Very high degree of accuracy

- •In durable steel storage case

Application range: universal usage on many Audi, Citroën, Ford, Peugeot, Renault, Rover, Volvo, Volkswagen vehicles

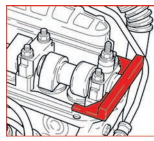


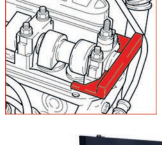


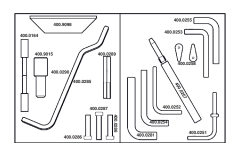
# Universal - Engine Timing Tool Set for diesel engines

- For the professional engine repair
- Special set for adjusting and locking diesel engines
   Very high degree of accuracy
   In durable steel storage case

Application range: Audi, Citroën, Ford, Opel, Peugeot, Renault, Rover, Volvo, Volkswagen vehicles with diesel engines





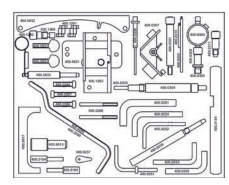


			kg	
400.0275	20 pcs	Universal - Engine Timing Tool Set	1,84	

## consists of:

		9	
400.0164	Timing pin Ø 6,6 mm (2)	74	
400.0251	Injection pump locking pin Ø 6.0 mm	30	
400.0252	Camshaft locking pin 6.0 mm	26	
400.0253	Locking pin Ø 8.0 mm	41	
400.0254	Locking pin Ø 9.5 mm	60	
400.0255	Locking pin Ø 10.0 mm	60	
400.0257	Crankshaft TDC locking pin Ø 5 mm, 160 mm	124	
400.0258	Shim tool (2)	3	
400.0281	Timing pin Ø 12,7 mm	569	
400.0285	Crankshaft locking pin Ø 8,0 mm 200 mm	97	
400.0286	Screw M8 x 35 mm (2)	16	
400.0287	Screw M8 x 40,0 mm	18	
400.0289	Injector pump locking pin (2), Ø 6 mm, 70 mm	14	
400.0290	Crankshaft setting pin Ø 6,0 mm	55	
400.9015	Injection pump locking pin Ø 15.4 mm	126	
400.9098	Alignment ruler	86	





				kg	
40	00.1950	41 pcs	Universal - Engine Timing Tool Set for diesel engines	4,74	

consists of:

		9
400.0154	Camshaft setting strap 200 mm	130
400.0164	Timing pin Ø 6,6 mm (2)	74
400.0251	Injection pump locking pin Ø 6.0 mm	30
400.0252	Camshaft locking pin 6.0 mm	26
400.0253	Locking pin Ø 8.0 mm	41
400.0254	Locking pin Ø 9.5 mm	60
400.0255	Locking pin Ø 10.0 mm	60
400.0257	Crankshaft TDC locking pin Ø 5 mm, 160 mm	124
400.0258	Shim tool (2)	3
400.0281	Timing pin Ø 12,7 mm	569
400.0285	Crankshaft locking pin Ø 8,0 mm 200 mm	97
400.0286	Screw M8 x 35 mm (2)	16
400.0287	Screw M8 x 40,0 mm	18
400.0289	Injector pump locking pin (2), Ø 6 mm, 70 mm	14
400.0290	Crankshaft setting pin Ø 6,0 mm	55
400.0301	Dial gauge adapter M8 (Bosch), long	71
400.0302	Dial gauge extension, long 99 mm	9
400.0303	Convertor M8 x M12	12
400.0304	TDC determining pin / dial indicator bracket M14 x 2.0 mm	135
400.0305	Extension	460
400.0306	Dial gauge probe for Lucas-CAV-Roto	17
400.0307	Dial gauge assy for Lucas-CAV-Roto	125
400.0309	Dial gauge adapter M8 (Bosch) short, silver	37
400.0310	Dial gauge extension short	4
400.0311	Dial gauge adapter M10 (Bosch) short, black	40
400.0651	Camshaft locking tool (3), 110 x 50 mm	169
400.0652	Flywheel TDC indicator	80
400.0653	Flywheel locking pin with spring on ring, 103 mm	79
400.1260	Screw for 400.1263	9
400.1261	Locking screw M6 x 10.0 mm	4
400.1263	Mounting bracket assy	330
400.1968	Special tip	16
400.9004	Precision-dial indicator gauge 0-10 mm, Ø 40 mm	78
400.9015	Injection pump locking pin Ø 15.4 mm	126
400.9017	Camshaft setting strap for VAG	120



	FROM PAGE
TOOLS FOR EXHAUST SENSORS	392
THREAD REPAIR	393
PLIERS FOR EXHAUST SYSTEMS	394
EXHAUST PIPE SEPARATING AND CUTTING TOOLS	395
EXHAUST PIPE HOOK TOOLS	397
SPECIAL TOOL EGR/PRESSURE SENSOR	397
EXHAUST PRESSURE DETECTOR	397

i



## **TOOLS FOR EXHAUST SENSORS**

## Lambda sensor socket 17,0 mm, long

- •6 point
- Special socket for the assembly and dismantling of Lambda sensors that are difficult to access
- For almost all vehicle types
- •Time-saving to work with, even for hard-to-reach Lambda
- Prevents disassembly and assembly of protective shield
- Long and narrowly-opened design
- For professional and damage-free use
   Universal application and highly durable
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- •Chrome molybdenum







	mm	L mm	g	
150.2095	17,0	78,0	220	

## Lambda sensor socket 22.0 mm, long

- •6 point
- Special socket for the assembly and dismantling of Lambda sensors that are difficult to access
- For almost all vehicle types
- •Time-saving to work with, even for hard-to-reach Lambda
- Prevents disassembly and assembly of protective shield
- ·Long and narrowly-opened design
- For professional and damage-free use
  Universal application and highly durable
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Chrome molybdenum







	mm	L mm	9	
150.2127	22,0	81,0	260	

## Lambda sensor socket 22.0 mm, long

- Special socket for the assembly and dismantling of Lambda sensors that are difficult to access
- For almost all vehicle types
   Time-saving to work with, even for hard-to-reach Lambda sensors
- Prevents disassembly and assembly of protective shield
- Long and half-opened design
- · For professional and damage-free use
- Universal application and highly durable
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- · Chrome molybdenum







## Lambda probe socket for Ford 22.0 mm, long

- •6 point
- Special socket for the assembly and disassembly of Lambda sensors with heat protection that are hard to reach
- ·Time-saving to work with, even for hard-to-reach Lambda sensors
- ·Long, thin open and graded design
- For professional and damage-free use
- Suitable for universal use
   Internal square drive to DIN 3120 / ISO 1174 with ball reception
- For manual operation
- Matt finish
- · Chrome vanadium



	mm	L mm	9	
150.2120	22,0	110,0	280	

## Lambda sensor socket 22.0 mm, extra-long

- •6 point
- Special socket for the assembly and dismantling of Lambda sensors that are difficult to access
- For almost all vehicle types
- ·Time-saving to work with, even for hard-to-reach Lambda sensors
- Prevents disassembly and assembly of protective shield
   Extra-long and half-opened design
- •For professional and damage-free use
- ·Universal application and highly durable
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Chrome molybdenum







	mm	L mm	g	
150.2101	22,0	150,0	354	



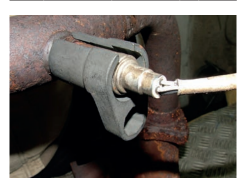
## Lambda sensor socket 22.0 mm, flat

- •6 point
- · Special socket for the assembly and dismantling of Lambda sensors that are difficult to access
- · For almost all vehicle types
- · Time-saving to work with, even for hard-to-reach Lambda
- sensors
  •Prevents disassembly and assembly of protective shield
- Flat and half-opened design
- For professional and damage-free use Universal application and highly durable
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Chrome molybdenum





	mm	L mm	g	
150.2125	22,0	48,0	170	



## Lambda sensor socket 22.0 mm, extra flat

- •6 point
- · Special socket for the assembly and dismantling of Lambda sensors that are difficult to access
- · For almost all vehicle types
- •Time-saving to work with, even for hard-to-reach Lambda sensors
- Prevents disassembly and assembly of protective shield
- Extra-flat and half-opened design For professional and damage-free use
- Universal application and highly durable Internal square drive to DIN 3120 / ISO 1174 with ball
- reception Chrome molybdenum





	mm	L mm	g	
150.2126	22,0	31,0	220	

## Articulated lever Lambda sensor socket 22.0 mm, flat

- •Optional 6 and 12 point (duplicate socket)
- Special socket for assembling and dismantling of stuck Lambda sensors that are difficult to access
- •For almost all vehicle types •180° freely-revolving joint
- •Time-saving to work with, even for hard-to-reach Lambda sensors
- Prevents disassembly and assembly of protective shield
- •Flat and half-opened design •For professional and damage-free use
- Universal application and highly durable
- Chrome vanadium







	mm	L mm	9	
150.2121	22,0	240,0	540	

## Impact lambda sensor hinged wrench 22.0 mm

- •6 point
- Specialist loosening tool for the simple assembly and dismantling of stuck Lambda sensors
- Enables highly-corroded Lambda sensors to be released easily
- Industry standard percussion hammer (10.0 mm holder)
- creates a strong impact impulse with a high frequency
  •The vibration increases the release torque and increases the
- effectiveness of rust-remover products
- For almost all vehicle types
- •Time-saving to work with
- · Avoids costs resulting from damaged threads
- Prevents disassembly and assembly of protective shield
- •Flat and half-opened design •For professional and damage-free use
- •Universal application and highly durable •External hexagon drive 30.0 mm
- •Chrome molybdenum





	mm	L mm	9	
150.2113	22,0	200,0	540	



# and socket set

- •For most current vehicle types
- Special socket set for assembling and dismantling Lambda sensors, oil pressure switches, temperature switches and injection nozzles in all installation positions
  •Time-saving to work with, even for hard-to-reach sensors
- For professional and damage-free use
- Prevents damage of the fuel return pipeUniversal application and highly durable
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Chrome molybdenum
- In durable plastic storage case





			kg	
150.2100	7 pcs	Lambda sensors/temperature switches/injection nozzles and socket set	2,16	

## consists of

		g	
150.2122	3/8" Oil pressure switch socket, 1+1.1/16"	220	
150.2123	Thermal switch socket, 29mm, 90mm, 1/2"	500	
150.2124	Fuel injection socket 12 point, 27mm, 1/2"	220	
150.2125	1/2" Lambda sensor socket, slotted, 6 point, 22 mm	170	
150.2126	Lambda sensor socket, 22mm,flat, 3/8"	220	
150.2127	Lambda sensor socket, 22mm,deep 3/8"	260	
150.2128	Lambda sensor socket, 22mm, extra deep	240	

#### consists of:

unting tool M12	104	
	104	
ertion pin breaker M12	46	
ead insert M12x1,5, 16,5mm, pack of 5	100	
st drill, M12, Ø 12,4mm	88	
are threaded tap for M12x1,5 tap adaptor	67	
	ead insert M12x1,5, 16,5mm, pack of 5 st drill, M12, Ø 12,4mm	ead insert M12x1,5, 16,5mm, pack of 5 100 st drill, M12, Ø 12,4mm 88

## Stainless steel repair set M12 x 1.0 x 17

- •Unique assortment for the repair of worn or damaged threads •Simple handling and correct repair
- · Provides an entirely firm and gastight seat of the inserts
- Extremely thin walled inserts made from stainless steel Includes thread tap and assembly tool
- Fast repair option without costly warehousing of components
- •In durable steel storage case



			g	
150.6100	14 pcs	Stainless steel repair set M12 x 1.0 x 17	445	

## consists of:

		g	
150.6101	Thread insert M12x1,0, 17mm, pack of 5	67	
150.6102	Twist drill, M12, Ø 12,3mm	84	
150.6103	Spare threaded tap for M12x1,0 tap adaptor	69	
150.6104	Mounting tool M12	104	
150.6105	Insertion pin breaker M12	46	

## THREADfix repair set M12 x 1.5 for lambda sensors

- Unique assortment for the repair of worn or damaged threads
- Ideal for Lambda sensors
- · Simple handling and correct repair
- Provides an entirely firm and gastight seat of the inserts
   Extremely thin walled inserts with rustproofing protection
- · Includes thread tap and assembly tool
- · Fast repair option without costly warehousing of components
- •In durable plastic storage case

## M12 x 1.5 x 115 mm



	t all will		
3	00	000	ı
(in		<u> </u>	

			g	
150.5070	9 pcs	THREADfix repair set M12 x 1.5 for lambda sensors	710	

		g	
150.5071	Threaded drill with guide pin,M12x- 1,5,L=50mm	33	
150.5072	Threaded drill with guide pin,M14x- 1,5,L=50mm	36	
150.5073	Reamer with guide pin f.150.5070, L=50mm	35	
150.5074	Screw f.bushes, I=93mm,M12x- 1,5,GL=108mm	235	
150.5076	Threaded bush + collar L=9mm,IG=M12x1.5/ AG=M14x1.5, pack of 5	20	

## **THREAD REPAIR**

# Stainless steel repair set M12 x 1.5 for lambda sensors

- •Unique assortment for the repair of worn or damaged threads
- •Ideal for Lambda sensors
- ·Simple handling and correct repair
- · Provides an entirely firm and gastight seat of the inserts
- Extremely thin walled inserts made from stainless steel Includes thread tap and assembly tool
- Fast repair option without costly warehousing of components
- In durable steel storage case



			9	
150.6120	14 pcs	Stainless steel repair set M12 x 1.5 for lambda sensors	456	

2

1

3

4

5 6

7

8

9

10

12

11

13

14

15

17

16

18

20

19

21

22

23



## Cleaning tool and repair tool for lambda sensor threads

- For recutting edges and cleaning of damaged outside threads
- on lambda sensor threads
  •Especially short execution
- •Ideal for confined spaces
  •Special tool steel



				L mm	g	
150.2129	M18x1,5	21,0	3/8"	50,0	95	

## THREADfix repair set M18 x 1.5 for lambda sensors

- •Unique assortment for the repair of worn or damaged threads
- · Ideal for Lambda sensors
- •Simple handling and correct repair
- Provides an entirely firm and gastight seat of the inserts
   Extremely thin walled inserts with rustproofing protection
- Includes thread tap and assembly tool
   Fast repair option without costly warehousing of components
- In durable plastic storage case

## M18 x 1.5 x 110 mm



			g	
150.5090	9 pcs	THREADfix repair set M18 x 1.5 for lambda sensors	760	
	•	lambda sensors		

## consists of

001101010			
		g	
150.5091	Threaded drill with guide pin,M18x- 1,5,L=50mm	75	
150.5092	Threaded drill with guide pin,M20x- 1,5,L=50mm	77	
150.5093	Reamer with guide pin f.150.5090, L=50mm	76	
150.5094	Screw f.bushes, I=81mm,M18x- 1,5,GL=102mm	443	
150.5096	Threaded bush + collar L=9mm,IG=M18x1.5/ AG=M20x1.5, pack of 5	20	



## Thread repair set

- •For the repair of internal and external threads
- $\bullet \mbox{ Ideal for drive shafts, oxygen sensors, wheel bolts, shaft} \\$ ends etc.
- Correct thread repair for damaged or sliced threads
   Suitable for a wide range of applications
- •Can be used with a drive handle or socket with ratchet
- In durable plastic storage case



			kg	
150.1470	9 pcs	Thread repair set	1,37	

		g	
150.1466	T bar, 8x80mm	30	
150.1471	Thread chaser for M14 x 1.5 for male and female threads	150	
150.1472	Thread chaser for M16 x 1.5 for male and female threads	80	
150.1473	Thread chaser for M18 x 1.5 for male and female threads	90	
150.1474	Thread chaser for M20 x 1.5 for male and female threads	120	
150.1475	Thread chaser for M22 x 1.5 for male and female threads	150	
150.1476	Thread chaser for M24 x 1.5 for male and female threads	170	
150.1477	Thread chaser for M27 x 2.0 for male and female threads	180	
150.1478	Thread chaser for M28 x 1.5 for male and female threads	200	

## Thread bottom tap for external thread M4 - M45

- For re-cutting and cleaning damaged outer threads
- No damage of the threadSuitable for right and left-handed thread
- steplessly adjustable via knurled screw
   The chaser is well-guided due to the width of the jaw and
- does not tilt
- •Can be used everywhere regardless of the thread length
- ·Simple handling
- •cutting of HSS steel with hardness 55-60





	Thread	Thread	Length mm	Width	Replacement blades	g	
150.1467	M4 - M45	5/32"- 1.3/4"	77,0	22,0	150.1468	290	

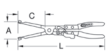
## PLIERS FOR EXHAUST SYSTEMS

## Exhaust clamp pliers

- •for mounting and dismounting of reusable exhaust clamps
- with board
  •With PVC dipped handle

- Includes locking mechanism
   With self-opening mechanism
   Plier points-guide sleeve prevents slippage
- •4 locking levels prevent loss of tension when holding
- Chrome molybdenum







	A mm	C mm	L mm	9	
150.1535	0-55	95,0	310,0	430	

## Exhaust clamp pliers

- For the assembly and dismantling of reusable exhaust clamps
- Includes locking mechanism
- With self-opening mechanism
- Special plier tips prevent slippage •No loss of tension when stopping, thanks to several locking mechanism stages
- Chrome molybdenum



	A mm	C mm	L mm	9
150.1560	0-50	70,0	310,0	400

## Exhaust rubber dismantling tool

- easy and professional disassembly of thick-walled exhaust suspension rubbers
- also for rusty and difficult to access holders
- with self-centring pressure pinno injury due to slipping with lever tools
- •the undamaged rubber can be reused •A 25° angle
- For all common vehicle types With PVC dipped handle
- · Chrome vanadium

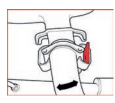




	L mm	g	
150.1245	280,0	345	

- For assembling and dismantling steel clamps with and without location bore
- For steel clamps on the swivel of Volkswagen exhaust
- · Easy handling
- ·Special tool steel

Application range: all Volkswagen diesel engines with steel





			g	
115.1360	3 pcs	Sound absorber tensioning wedge set for Volkswagen	750	

#### consists of:

	X		g	
115.1366	1	Sound absorber tensioning wedge, large	300	
115.1367	2	Sound absorber tensioning wedge, small	150	

## Spring compressor for VAG exhaust steel clamps

- •For the dismantling and assembly of the steel clamps at exhaust ball flange connections
- ·Chrome vanadium

Application range: VAG Vehicles





# Spring compressor for VAG exhaust steel clamps, long execution

- Especially for T4 with 5 cylinder diesel engines
- For the assembly and dismantling of the steel clamps at exhaust ball flange connections
  • Extra-long for easily reaching steel clamps via the gearbox
- bearing
- · Very time-saving, unlike other methods
- Very safe; the steel clamps will not spring away
- Easy handling

500.8220

Application range: Volkswagen, Audi, Seat, Škoda, particularly Volkswagen Transporter T4



790,0

2,00

## **EXHAUST PIPE SEPARATING AND CUTTING TOOLS**

## Exhaust pipe former

- · Can be used with the partial replacement of the exhaust system to bring deformed exhaust pipe ends into shape
- · Spare part can then be easily inserted into the old part or pushed over the old part
- Pipe ends are formed circular again, which ensures a good sealing of the spare part with the old part.





	Ø mm	L mm	9	
150.1520	28,0-44,0	130,0	390	
150.1525	38,0-62,0	160,0	720	
150.1530	54,0-87,0	215,0	1510	

## Exhaust pipe separating tool

- For separated inserted, tight fitting exhaust pipes
- Broad pipe clamping jaws (40 mm) of solid cast steel
   Ribbed inner surfaces secure attachment to pipe outer wall
- In durable plastic storage case
- •6 point drive



rechnical data:	
Ø:	35-56 mm
Gripping width max:	120 mm
Threaded spindles:	M12x1,75
External hexagon drive in mm:	17 mm

		kg		
150.1545	8 pcs	Exhaust pipe separating tool	4,91	

## consists of:

		g	
150.1546	Flange puller	1772	
150.1547	Flange holder	1825	
150.1548	Spindle, M10 x 185 mm	276	
150.1549	Reducing adaptor set, 4 pcs	280	

## Exhaust chain pipe cutter

- · Small working angle through forward and backward movements
- Plastic coated handles
- •Easy to operate
  •Special tool steel



	Ø mm	Chain length	Replacement chain	g	
150.1500	19,0-83,0	330 mm	150.1501	600	

## Exhaust chain pipe cutter for stainless steel pipes

- For stainless steel (Inox) of exhaust pipes
- · Small working angle through forward and backward movements
- Plastic coated handles
- · Easy to operate ·Special tool steel



	Ø mm	Chain length	Replacement chain	g	
150.1505	19,0-83,0	330 mm	150.1502	600	

## Grip chain pipe cutter

- With the possibility to adjust the tension through wing nut
- · Small working angle through forward and backward movements
- Easy to operateSpecial tool steel



Ø mm		Chain length	Replacement chain	9	
150.1510	19,0-83,0	330 mm	150.1501	800	

## Stainless Steel Grip Chain Tube Cutter

- For stainless steel (Inox) of pipes With the possibility to adjust the tension through wing nut
- Small working angle through forward and backward movements
- Easy to operate
- Special tool steel



Ømm		Chain length	Replacement chain	9	
150.1515	19,0-83,0	330 mm	150.1502	800	



2

1

3

4 5

6

7

8

9

10

11

12

13

15

14

16

17

18

19

20

21

22

23

24

25

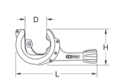
i



## Ratchet pipe cutter

- •for the fast and problem free cutting off of pipes with 2 support rolls and 3-handle ratchet mechanism
- •very good parallel cutting due to the width-accurate cutting is
- •Cutting depth max. 3 mm
- V<sup>2</sup>A cutter can be retrofitted
- Ideal for confined spaces
- Robust ratchet mechanism
- •With large knurled knob •Plastic housing
- Ratchet mechanism from special steel







## SlimPOWER mini-pneumatic disc cutter, long

- · Air exhaust through the handle rear end
- •For cutting wheels up to Ø 75.0 x 1.35 x 9.56 mm
- Ideal for loosening worn down and/or rusted connections
- · Fixed sparkguard
- For working in inaccessible places Long service life
- Secure operation lever with locking device
   Stepless speed regulation
- Vibration dampened
- Very compact construction
- •Includes 1/4" coupling connector
- Robust housing



Pneumatic short disc cutter

· Air exhaust through the handle rear end

Secure operation lever with locking device

· For working in inaccessible places

• Includes 1/4" coupling connector

· Ultra light robust housing special plastic

· Long service life

Vibration dampened

Cold insulated handle

• With practical clockwise and anticlockwise switch • For cut-off wheels up to  $\varnothing$  100 x 1.0 x 10mm

•Ideal for loosening worn down and/or rusted connections
•Adjustable sparkguard

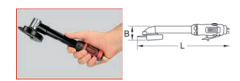
• Stepless speed regulation
• Number of revolutions adjustable through regulation wheel



	D mm	H mm	L mm	Metal	€ V²A	Plastic	kg
104.5050	28,0 - 67,0	110,0	250,0	104.5052	104.5054	104.5051	1,03

## SlimPOWER mini-pneumatic long-disc cutter

- · Air exhaust through the handle rear end
- For cutting wheels up to Ø 75.0 x 1.35 x 9.56 mm
- · Ideal for loosening worn down and/or rusted connections
- Fixed sparkguard
- For working in inaccessible places Long service life
- Secure operation lever with locking device
   Stepless speed regulation
- Vibration dampened
- Very compact construction
- •Includes 1/4" coupling connector
- · Robust housing





## Technical data:

Tool holder 9.6 mm 220 Watt Capacity: No load current: 18000 r.p.m. Vibration acceleration: < 3,2 m/s<sup>2</sup> Noise performance level: 98.4 dbA Noise pressure level: 874 dbA Air consumption: 283 l/min Operating pressure:

max. 6,3 bar (90 psi) Min. tube diameter: 3/8" - 10 mm Connection thread: 1/4"NPT

	B mm	L mm	9	
515 5560	50.0	275.0	700	

## High performances thin cutting disk

- ·Exact and clean cut No deburring necessary
- Very short cutting times
- Machine load reduced
- Inox stainless steel





## Technical data:

Connection thread:

Tool holder: 9,6 mm Capacity: 220 Watt No load current: 18000 r.p.m. Vibration acceleration: < 2.8 m/s<sup>2</sup> Noise performance level: 98 7 dhA Noise pressure level: 87,7 dbA Air consumption: 283 I/min Operating pressure: max. 6,3 bar (90 psi) Min. tube diameter: 3/8" - 10 mm

	B mm	L mm	g	
515.5555	50,0	230,0	500	

1/4"NPT





	RPM max	D1 mm	D2 mm	H mm	Content	g
515.5057	20100	75,0	10	1,5	50	710

## Technical data:

No load current 15000 r.p.m. Vibration acceleration < 5,8 m/s<sup>2</sup> Noise performance level: 104,8 dbA Noise pressure level: 93.8 dbA Air consumption: 350 l/min Operating pressure: max. 6,3 bar (90 psi) Tool holder: 6,3 mm Min. tube diameter: 3/8" - 10 mm Connection thread: 1/4"NPT

	B mm	L mm	Replacement cut off wheels	kg	
515.5475	60,0	345,0	337.2010	1,41	

## High performances thin cutting disk

- ·Exact and clean cut
- ·No deburring necessary
- Very short cutting timesMachine load reduced
- Inox stainless steel

Ideal for use in very thin materials until 2.5 mm, tool steel, sheet metal, thin walled pipes and profiles all type suited for locksmiths, car body building, sanitary and heating fitting, plumbing, sheet metal processing, carpentry, joinery, roofing, metal processing and all motor vehicles businesses.





	RPM max	D1 mm	D2 mm	H	Content	kg	
337.2010	15250	100,0	16,0	1,6	25	1,20	

#### Pneumatic chisel hammer

- •With non slip soft grip handle
- Air exhaust through the handleErgonomic designed handle
- · Universal application for work on exhaust systems
- · With stepless impact regulation
- Vibration dampened
- Cold insulated handle
- Ultra light housing from two component plastic



#### Technical data:

Chisel holder 10,2 mm 2200 strokes/min Number of blows < 11,55 m/s<sup>2</sup> Vibration acceleration: 100 dbA Noise performance level: 100 dbA Noise pressure level: Air consumption: 114 l/min max, 6.3 bar (90 psi) Operating pressure:

Min. tube diameter: 3/8" Connection thread: 1/4"NPT

	L mm	ka
515.3881	292,0	2,17

### Vibro-Impact exhaust chisel

- Suitable for use with industry-standard percussion hammers (10.0 mm holder)
- Universal application for work on exhaust systems
- Specially designed sounds enable the exhaust pipe (inner or outer) to be replaced to be correctly separated from the remaining one, without damaging it.
- Rotatable
- •Extension of the working range
- Exploits the vibration and impact impulses of the vibro-impact air pressure hammer
- •Robust chisel forged out of one piece •Special tool steel



	Suitable for	Width mm	Length mm	g	
515.3962	Internal pipe	23,0	215,0	190	
515.3963	External pipe	23,0	215,0	190	

## **EXHAUST PIPE HOOK TOOLS**

# Specially exhaust hook tool for exhaust rubber

- •T handle with plastic cover
- •Hook has a 10° angle •For the dismantling and assembly of exhaust rubber stop ring
- · For vehicles with rubber ring mountings
- · Chrome vanadium

#### Application range: Volkswagen, Opel etc.



150 1241 90° 200 0 80		Form	L mm	g	
100.1241	150.1241	90°	200,0	80	

# Specially exhaust hook tool for exhaust profile rubber

- •T handle with plastic cover
- Hook has a 100° angle
  For the dismantling and assembly of exhaust rubber stop ring
- For vehicles with profile rubber mountings Chrome vanadium

### Application range: Ford, BMW etc.



	Form	L mm	9	
150.1242	100°	200,0	80	

#### Specially exhaust hook tool for exhaust rubbers

- •T handle with plastic cover
- For the dismantling and assembly of exhaust rubber stop ring
- •For all types of exhaust rubbers
- •Grasps two rings and presses this towards the top •Chrome vanadium





	L mm	g	
150.1240	200,0	230	

## SPECIAL TOOL EGR/PRESSURE SENSOR

#### **Exhaust regulation valve socket for Opel**

- For assembling and dismantling the EGR valve on the linear exhaust return system
- •Extra long execution
- · with press-fitted nickel-plated bit
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
  • For manual operation
- Matt finish
- ·Chrome vanadium

#### Application range: Opel 1.4/1.8 16V DOHC engines



		D mm	L mm	T mm	g	
911.1938	T45	22,0	140,0	72,0	125	

# Cleaning tool for Mercedes exhaust return systems

- · Ideal for cost-efficient cleaning of drilled holes in the exhaust gas back pressure sensor
  • Custom-fit drill with drilling guide

- •Includes spacer for further engines
  •Makes it possible to repair the exhaust return system casing, instead of replacing it
- · Avoids considerable work assembling and dismantling the exhaust return system casing
- Enables the complete and damage-free removal of burnt-on deposits
- ·Special tool steel

Application range: Mercedes Common-Rail engines OM 651, 646 etc.





		L mm	Ø mm	9	
150.1522	4 pcs	120,0	24,0	140	

### consists of:

		g	
150.1524	Special drill, Ø 4 mm	5	
150.1528	Drilling guide, inner diameter 5 mm	60	
150.1529	Spacer sleeve, 28 mm	8	
150.1531	Drive head for 150.1522, inner diameter 4 mm	43	

### **EXHAUST PRESSURE DETECTOR**

## Exhaust pressure detector -1 to +3 bar

- · Quick and easy catalyst diagnosis
- Used in place of Lambda sensors
   Precise testing of exhaust pressure
- Professional troubleshooting
- Universal usage
- •In durable plastic storage case



	<u></u>	Manometer	tube length mm	kg	
150.1523	M18x1,5	Ø 63 mm	3000	1,90	

397

3

2

1

4

5

6

7

8

9

10 11

12

13 14

15

16

17 18

19

20

21

22

23

24

FROM PAGE	
400	WIRE CONNECTOR UNLOCKING DEVICE
401	THERMOMETER
402	UV LEAK DETECTION LAMPS
402	LEAK DETECTION DEVICES
403	DIAGNOSTIC KITS
405	WASHERS
405	WASHER HOOK TOOLS
406	CLEANING DEVICES
406	BOTTLE TROLLEY

i



#### WIRE CONNECTOR UNLOCKING DEVICE

#### Pipe connection release clip set for CLIC spring closing pipe coupling

- For the assembly and disassembly of hard to open CLIC spring closure pipe coupling for fuel, air-conditioning, air and hydraulic pipes
- •No damage to the compression coupling, fuel pipes and fuel hoses
- •Quick and easy separation of the pipes
- Ideal for use with passenger cars, vans and saloon cars
  Suitable for metric couplings
- Special plastic

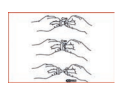




		Ø	9	
115.1095	6 pcs	6 - 8 - 10 - 12 - 15 - 16	60	

# Pipe connection release clip set for CLIC spring closing pipe coupling

- •For the assembly and disassembly of hard to open CLIC spring closure pipe coupling for fuel, air-conditioning, air and hydraulic pipes
- •No damage to the compression coupling, fuel pipes and fuel hoses
- Quick and easy separation of the pipes
  Ideally suited to passenger cars, transporters, MPVs,
- commercial vehicles, tractors, agricultural and construction machinery
- For almost all pipe connections on European, Asian and American vehicle types
- · Suitable for metric and imperial couplings
- Special plastic





		Ø mm	9	
115.1089	7 pcs	6,35 (1/4") - 7,9 (5/16") - 9,5 (3/8") - 12,7 (1/2") - 15,9 (5/8") - 19,0 (3/4") - 22,2 (7/8")	90	

## Disassembly tool set for CLIC spring closure pipe

- For the disassembly of hard to open CLIC spring closure pipe coupling for fuel, air-conditioning, air and hydraulic pipes
  • No damage to the compression coupling, fuel pipes and fuel
- ·Quick and easy separation of the pipes
- ·Ideally suited to passenger cars, transporters, MPVs, commercial vehicles, tractors, agricultural and construction machinery
- •For almost all pipe connections on European, Asian and American vehicle types
- Suitable for metric and imperial couplings
- Aluminium















		Ø mm	Ç g	
115.1285	7 pcs	7,9 (5/16") - 9,5 (3/8") - 12,7 (1/2") - 15,9 (5/8") - 19,0 (3/4") - 22,2 (7/8")	250	

### consists of:

		g	
115.1274	Unlocking ring, gold, 5/16"	35	
115.1275	Unlocking ring, blue, 3/8"	36	
115.1276	Unlocking ring, yellow, 1/2"	36	
115.1277	Unlocking ring, green, 5/8"	41	
115.1278	Unlocking ring, black, 3/4"	42	
115.1279	Unlocking ring, red, 7/8"	43	
115.1282	Replacement rubber ring set, 6 pcs	1	





#### MASTER pipe connector release clip set for CLIC spring clamp pipe coupling

- For the assembly and disassembly of hard to open CLIC spring closure pipe coupling for fuel, air-conditioning, air and hydraulic pipes
- No damage to the compression coupling, fuel pipes and fuel hoses
- · Quick and easy separation of the fuel pipes
- •Ideally suited to passenger cars, transporters, MPVs, commercial vehicles, tractors, agricultural and construction machinery
- · For almost all pipe connections on European, Asian and American vehicle types

  Suitable for metric and imperial couplings
- Special plastic

Application range: Air-conditioning, fuel and air lines as well as hydraulics lines





			kg	
115.1260	22 pcs	MASTER pipe connector release clip set for CLIC spring clamp pipe coupling	1,00	

#### consists of:

		9	
115.1261	Unlocking clip white, 1/4"	1	
115.1262	Unlocking clip white, 5/16"	1	
115.1263	Unlocking clip white, 3/8"	1	
115.1264	Unlocking clip white, 1/2"	5	
115.1265	Unlocking clip white, 5/8"	7	
115.1266	Unlocking clip white, 3/4"	8	
115.1267	Unlocking clip white, 7/8"	9	
115.1268	Unlocking clip, open, 5/16"	37	
115.1269	Barrel unlocking with spring, red, 3/8"	12	
115.1270	Barrel unlocking with spring, blue, 1/2"	13	
115.1271	Barrel unlocking + spring, black, 5/8"	12	
115.1272	Barrel unlocking + spring, white, 3/4"	12	
115.1273	Double unlocking ring, 5/16"x3/8"	54	
115.1274	Unlocking ring, gold, 5/16"	35	
115.1275	Unlocking ring, blue, 3/8"	36	
115.1276	Unlocking ring, yellow, 1/2"	36	
115.1277	Unlocking ring, green, 5/8"	41	
115.1278	Unlocking ring, black, 3/4"	42	
115.1279	Unlocking ring, red, 7/8"	43	
115.1280	Lever, release open, 5/16"	84	
115.1281	Fork plug, unlocking, black	15	
115.1282	Replacement rubber ring set, 6 pcs	1	

#### **THERMOMETER**

#### Rod thermometer

- · Controls temperature of air streams through air channels
- Controls the water temperature
- ·With long and narrow measuring instruments
- ·Scale with °C and °F measurements



	Funktionen TMCree TB
80 100 (20 40 160 180	WALKER !

0 - 200

0 - 400

27

## Digital rod thermometer

- Controls temperature of air streams through air channels
- · Controls the water temperature
- •With long, narrow measuring instruments
- Good readability

150.1963

210,0

- Includes 9V block battery
  Includes hold function
- · Includes LCD display





	Length mm	Working range °C	9	
150.1968	125,5	-50 - +150	145	

#### Infrared thermometer

- · Laser pistol for non contact temperature measurement
- Ideally suited for the automotive sector, industrial, and con-struction usage Chemical and foodsuffs industry
- Laser measuring beam with a red measuring point
   Illuminating Display
- ·LCD Digital display
- · Automatic swiching off
- Includes 9V block battery
- ·Sturdy plastic housing

Application range: In turning motors, difficult to access places, fluids, under current line directions, in heating appliances, gas and, air-conditioning, coolent systems, brake discs aggressive chemicals and groceries





## Technical data: Working range:

-20°C - 500°C Emission factor: adjust to 0.95 1mW Power output max: 9V block battery Power requirement:

		9	
150.3040	Infrared thermometer	135	



#### Thermal imaging camera with UV light

- · Compact thermal imaging camera for applications in construction, electrical engineering, mechanical engineering, automotive industry, etc.
- · Reliably measure temperature and store images and data for reports
- Accurate readings can be taken from safer distances
- Colour display for the safe evaluation and analysis of temperature conditions
- With a laser pointer for precise positioning
  Three selectable colour palettes for image display: hot iron, rainbow and grey
- Selectable measuring range between Celsius °C or Fahrenheit °F
- Integrated LED lights support working in dark areas
- •The integrated UV lamps are ideal for the detection of leaks in cooling or air conditioning systems
  • Adjustable automatic switch-off
- Date and time can be set for accurate data acquisition •Integrated micro USB interface
- On and off switch is also used to protect the camera
- Includes 3xAA batteries
- In durable plastic storage case
- •for replacing the silent bearing from the longitudinal control arm and cross control arm on the front and rear axles

#### Advantages:

- Measure temperatures more accurately
- Result report with integrated images
- Quick fault diagnosis
- •Safety and greater distance for the employee

#### Contents:

- ·Basic unit
- •2 GB micro SD memory cards
- Batteries 3xAA

## Technical data:

- Accuracy: ±1.5% or 1.5°C
   Measurement range: -30°C to 650°C (-22°F to 1202°F)
- •Emissivity: 4 pre-set values, user adjustments between ε 0.10 and 1.00 are possible
  • Distance-to-spot ratio (D:S): 30:1
- Measurement value resolution: 0.1°C/°F
   Response time: >125 ms
- •Spectral range: 8 to 14 μmv
- Laser: a laser cross-hair encircles the area being measured
   Detector: IR-EX™ technology (integrated IR array sensor with CMOS sensor)
  •Screen resolution (H x W): 16,384 pixels (128 x 128)
- Field of view (H x W): 30.0°
- •Upper range: 650°C
- •Thermal sensitivity: 150 mK
- Screen refresh rate: <9 Hz</li>
- · Colour range: 3 (iron, rainbow and grey)
- Picture storage format: image in bitmap format (BMP) with temperature and emissivity
- •Screen: 1.77" TFT colour screen (pixel resolution 128 x 160) •Battery: 3 x AA
- Battery life with laser and light: 12 hours
   Memory: 2 GB micro SD card
- •Working temperature: 0°C to 50°C (31°F to 122°F)





	Length mm	Width mm	Height mm	g	
150.3220	185,0	54,0	104,0	300	





3

2

1

4

5

7

6

8

10

9

11

13

12

15

14

17

16

18 19

20

21

22

23

24



#### **UV LEAK DETECTION LAMPS**

#### Flexible UV inspection lamp

- · Ideal for very long network independent working
- •LED UV lamp
- · Flexible shaft
- · Localizes leaks in air conditioning systems
- Clip for the breast pocket Approx. 60 hours lamp duration
- · Impact proof housing





	Ø	Length mm	Spare bulb	g	
550.1165	7,5	450,0	550.1167	150	

## Cordless UV leak detection light set

- ·Wireless design
- •LED UV lamp
- Extremely high light power
- Ideal for locating leaks in air conditioning pipes
- · Great for detecting leaks at close range
- Includes UV glasses
- •Compatible with all industry-standard leak detection additives •Includes 3 x AAA batteries
- · Impact proof housing





			9	
550.1190	2 pcs	Cordless UV leak detection light set	400	

	•	g	
550.1191	Battery-powered UV leak detection lamp	150	
550.1182	UV glasses	42	

#### UV leak detection light set

- •UV lamp
- •Extremely high light power •Ideal for locating leaks in air conditioning pipes
- Great for detecting leaks at close range
- · Revolving head
- Self-powering by attaching crocodile clips to a 12V battery
- With long cable for flexible use
   Includes UV glasses
- · Compatible with all industry-standard leak detection additives
- Impact proof housing





			9	
550.1180	2 pcs	UV leak detection light set	460	

#### consists of:

		g	
550.1181	UV leak detection lamp	360	
550.1182	UV glasses	42	

### **LEAK DETECTION DEVICES**

#### Air condition leak detector

- Ideal for locating leaks in air conditioning pipes
   Detects cooling agent concentration in the surrounding air
- •Reacts to R134a, R12, R11, R500, R503, R22, R123, R124, R502, R404a, R125, AZ-50, HP62 and MP39
- ·No cross-sensitivity in the presence of carrier gas and air movement
- With flexible stainless steel tube neck (355 mm) for places
- that are hard to access

   Visual and aural signal upon detection of a leak
- Adjustable sensitivity
   Leak detection rate up to 5 g/year
- Approximately 10 seconds waiting time
   Service life of the sensor is approximately 100 hours
- Impact proof housing
- Includes 2 x D batteries
- Includes replacement sensor





	Length mm	Height mm	Width	replacement sensor	g	
550.1192	229,0	65,0	65,0	550.1194	560	

#### Leak detector for flammable gases

- ·ideal for locating forming gas during leak detection in air
- conditioning systems
  •detects flammable and non-flammable gases such as butane,
- chlorine, petrol, ethanol, hydrogen etc.

  •with flexible probe neck (393 mm) for hard-to-reach places
- · Visual and aural signal upon detection of a leak
- Adjustable sensitivity
   maximum sensitivity 50 1000 ppm
- approx. 60 seconds lead time
- Service life of the sensor is approx. 2000 hours
- Impact proof housing2 x C batteries included
- including leak test vial
- In durable plastic storage case



	Length mm	Height mm	Width	replacement sensor	g	
550.1454	270,0	50,0	65,0	550.1458 550.1459	495	

## Forming gas leak detection kit

- •ideally suited for fast and reliable detection of leaks in the refrigerant circuit
  •the forming gas escapes at the leaks and can be located with
- an electronic leak detector
- · environmentally friendly as it is non-toxic, non-corrosive and non-combustible
- •consists of 95% nitrogen and 5% hydrogen •Combined leak detection and pressure tightness test with realistic pressure conditions in the system
- •the forming gas binds any moisture residues present in the system
  •including pressure reducer, pressure cylinder, pressure
- gauge, hose

Application range: Air conditioners with R134A



			kg	
550.1410	8 pcs	Forming gas leak detection kit	4,47	

#### consists of:

		kg	
550.1421	Pressure cylinder	1,39	
550.1422	Pressure reducer for pressure cylinder	0,89	
550.1423	Pressure gauge with shut-off valve	0,38	
550.1424	Hose, 1.5 m	0,17	
550.1426	Adapter for pressure reducer	0,11	
550.1427	Service connection, red	0,13	
550.1428	Adapter for pressure gauge	0,11	

2

3

4

# KS TOOLS

#### **DIAGNOSTIC KITS**

#### A/C Diagnostic sight glass

- · Ideal for rapid diagnosis and the almost complete replacement of the a/c oil
  •Simple handling

- Easy adaption of a/c diagnostic tool
   Built-in filter keeps debris back in the glass
- Diagnosis at rest , visually check for any water , debris and quality of a/c oil
- Emptying the greenhouse gas on the low pressure side
- In durable plastic storage case



			kg	
550.1195	3 pcs	A/C Diagnostic sight glass	3,00	

### consists of:

		kg	
550.1196	Main unit with transparent sight glass	1,10	
550.1197	Low pressure hose	0,56	
550.1198	High pressure hose	0,27	

## 4in1 Air conditioning ratchet spanner, reversing

- •For 3/16", 1/4", 5/16" + 3/8" •Clockwise and anticlockwise switch
- ·Special tool steel





	H1 mm	H2 mm	L mm	9	
130.0122	22,0	22,0	140,0	120	

## 5 in 1 Air conditioning ratchet, reversing

- For square 1/4" + 5/16" on the ratchet head with reversing switch
  •For square 8.5, 3/8" + 13.0 mm on the ratchet handle
- For use with stop valves
   Reversible
- Chrome vanadium



	H1 mm	H2 mm	L mm	9	
130.0222	30,0	25,0	157,0	120	

#### Air conditioning socket set

- Suitable for all current lock valves
   Ideal set of compilation for air conditioning
- Size 1/4" + 5/16" at ratchet head Siye 8.5 + 13.0 mm, 3/8" at ratchet handle
- •Matt finish
- Chrome vanadium
- In durable plastic storage case



					g	
130.03	00	19 pcs	Air co	nditioning socket set	865	
1 x	0		0	1/4" - 5/16" - 8,5 - 3/8	" - 13 m	ım
10 x			0	1/4": 3,4 - 4 - 4,5 - 5 - 10 mm - 1/4"	6 - 7 -	8 - 9 -
3 x		<b>₽</b>	0	1/4": 7 - 8 - 10 mm		
1 x				1/4"		
1 x				1/4"		
1 x		1		125 mm		
1 x			-	150 mm		
1 x		873				





#### Air condition service socket set

- Ideally suited for assembly of 8-edge service valves (R 134a) for low and high pressure
- Can be used for factory-fitted air conditioning systems Extra-thin
- Internal square drive to DIN 3120 / ISO 1174
   For manual operation
- Mirror polished
- Chrome vanadium



g 550.1170 2 pcs Air condition service socket set 116

#### consists of:

	g	
Air conditioning system low pressure valve socket, 12 mm	50	
Air conditioning system high pressure valve socket, 15 mm	67	

24

25

5

6

7 8

10

9

11

12

13

14

15

16 17

18

19

20

21

22



#### Air conditions valve bit socket set

- · Ideally suited for the assembly and dismantling of the throttle
- valve for low pressure and high pressure
   Can be used for factory-fitted air conditioning systems
- •Extra-thin
- •Internal square drive to DIN 3120 / ISO 1174
- •For manual operation
- Phosphate finish
- Chrome molybdenum





			g	
550.1175	2 pcs	Air conditions valve bit socket set	46	

#### consists of

		9	
550.1176	Throttle valve bit socket, 2.2 mm	22	
550.1177	Throttle valve bit socket, 3.2 mm	23	

#### Bit socket for fixed restrictor for air conditioning systems

- •ideally suited for mounting and dismounting the fixed restrictor
- for low pressure and high pressure
   Can be used for factory-fitted air conditioning systems
- •Extra-thin
- •with external hexagon drive to DIN 3126 / ISO 1173 E 6.3 for manual operation
- · Phosphate finish
- ·Chrome molybdenum



	Length mm	9	
550.1109	65,0	16	

## Torque valve screwdriver 0,25 Ncm, long

- Ideal for short or long rubber sealing valve usage (VG5)
- · Prevents the over tightening and damage of the rubber seal
- •When torques is acheived.skips and can also be held audahaly
- Also suitable for use as a socket cap driver
- ·One component handle





	Nom	Length mm	g	
150.2029	0,25	120,0	50	

#### Slide hammer puller for dryer cores

- Ideally suited for the removal of sealing plugs for dryer inserts
- Necessary tool for the new condenser constructions
   The removal of the dryer is impossible due to strong oxidation
- The complete capacitor must be dismantled.
  Universally applicable for plugs with 5.0mm internal thread.
- •Enormous time and cost saving
- Two component handle
- ·Special tool steel

550.1178



370.0



5.0

500



## Bit socket set for tamperproof five star screws

- Five star, tamperproof
- For the assembly and disassembly of safety bolts on temper-ature sensors and air volume measuring instruments
- For modern diesel injection systems (pump-nozzle device, pump and electricity nozzle, common rail), e.g. Bosch injection systems
- Internal square drive to DIN 3120 / ISO 1174 with ball
- reception • For manual operation
- Matt finish
- Chrome vanadium
   Includes storage rail

Application range: Control units, alternator, air flow meter. exterior mirrors, plug-in pumps for pump line nozzle system (also for Mercedes Atego and Actros), door lock fastening screws for Volkswagen, Audi, Ford, Mercedes, Rover, Seat, Škoda. Volvo etc.











#### Bit set for tamperproof five star screws

- · Five star, tamperproof
- For the assembly and disassembly of safety bolts on temperature sensors and air volume measuring instruments
- For modern diesel injection systems (pump-nozzle device, pump and electricity nozzle, common rail), e.g. Bosch injection systems
- External hexagon drive to DIN 3126 / ISO 1173 E 6.3
- Can be used by hand or with an electric screwdriver
- •1/4" Bit adaptor socket •Ideally suited for fittings in trade and industry
- Nickel plated
- ·Special tool steel

Application range: Control devices, alternator, air quantity meter, exterior mirror, insertion pumps for pump-line-nozzle system, door lock fastening screw for Volkswagen, Audi, Ford, Mercedes, Rover, Seat, Škoda, Volvo etc.





				g	
Ş	911.1480	8 pcs	TS10 - TS15 - TS20 - TS25 - TS27 - TS30 - TS40	50	

#### Special socket for expansion valves

- Ideally suited for the assembly and dismantling of expansion valves
- · Can be used for factory-fitted air conditioning systems Torx
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- with press-fitted nickel-plated bit
- For manual operationMatt finish
- ·Chrome vanadium







		D mm	L mm	T mm	g	
911.3885	T45	18,0	50,0	24,0	50	

#### Five star profile tamperproof key wrench set

- ·Long execution
- Bore hole at the short and long end
   Continuous hardened

- •Matt chrome •Special tool steel

Application range: Control devices, alternator, air quantity meter, exterior mirror, insertion pumps for pump-line-nozzle system, door lock fastening screw for Volkswagen, Audi, Ford, Mercedes, Rover, Seat, Škoda, Volvo etc.



			9	
151.2470	9 pcs	TS10 - TS15 - TS20 - TS25 - TS27 - TS30 - TS40 - TS45 - TS50	330	

#### **WASHERS**

## O-rings assortment for HNBR air-conditioning

- •In accordance with DIN 3771
- •Made from HNBR: Specially for use on air conditioning lines
- •In plastic storage case



	O-rin	gs assortment for HNBR
970.02		nditioning 120
20 x	0	3,0x1,0 mm / DIN 3771
20 x	0	4,0x1,0 mm / DIN 3771
20 x	0	4,5x2,0 mm / DIN 3771
20 x	0	5,0x2,0 mm / DIN 3771
20 x	0	6,0x2,0 mm / DIN 3771
20 x	0	6,0x2,5 mm / DIN 3771
20 x	0	6,0x3,0 mm / DIN 3771
20 x	0	7,0x2,0 mm / DIN 3771
20 x	0	8,0x2,0 mm / DIN 3771
5 x	0	9,0x2,0 mm / DIN 3771
5 x	0	10,0x2,0 mm / DIN 3771
5 x	0	12,0x3,0 mm / DIN 3771
5 x	0	13,0x3,0 mm / DIN 3771
5 x	0	14,0x2,5 mm / DIN 3771
5 x	0	17,0x2,5 mm / DIN 3771
5 x	0	18,0x4,0 mm / DIN 3771
5 x	0	20,0x2,0 mm / DIN 3771
5 x	0	22,0x2,0 mm / DIN 3771

#### O-rings assortment for HNBR air conditioning

- •Made from HNBR: Specially for use in air conditioning lines
- •In plastic storage case



			9
970.0340	270 pcs	O-rings assortment for HNBR air conditioning	150
20 x	0	5,29x1,78 mm	
20 x	0	6,07x1,78 mm	
20 x	000	6,80x1,90 mm	
20 x		7,65x1,78 mm	
40 x	0	7,80x1,90 mm	
20 x	0	8,80x1,90 mm	
20 x	000	10,00x2,00 mm	
15 x	0	10,70x2,62 mm	
15 x	0	11,00x2,00 mm	
15 x	0	11,00x1,78 mm	
15 x	0	12,90x2,00 mm	
10 x	00000	13,90x1,78 mm	
10 x	0	14,00x2,00 mm	
10 x	0	17,00x1,78 mm	
10 x	0	17,00x2,00 mm	
10 x	0	17,00x3,53 mm	



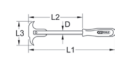
#### **WASHER HOOK TOOLS**

### Gasket ring dismantling tool

- •sickle-shaped
- Sickle-snaped
   For the removal of washers
   Long durability through hardened leverage
   Universal usage
   One component handle

- Burnished
- •Chrome vanadium







	L1 mm	L2 mm	L3 mm	D mm	g	
550.1060	300,0	195,0	85,0	12,0	380	

#### Hook tool set

- · Ideal for removing and use of O rings and seals
- ·Special tool steel



			9	
550.1040	2 pcs	Hook tool set	30	

## consists of:

		9	
550.1041	Hook, 90° short, 180° short bent	11	
550.1042	Hook, 45° long, 90° long	11	

## Magnet and hook tool set

- Ideal for removing and use of O rings and seals
- With telescopic magnet attachment and replaceable hook
   Storage compartment in the handle for the various attach-
- ments
- ·Special tool steel





			g	
550.1080	6 pcs	Magnet and hook tool set	70	

3

2

1

4

5 6

7

9

8

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24



#### consists of:

		g	
550.1081	Basic unit	35	
550.1082	Telescopic magnet attachment, 90-390 mm	13	
550.1083	Hook attachment, straight, 75 mm	5	
550.1084	Hook attachment, 90°, 75 mm	5	
550.1085	Hook attachment, 120°, 75 mm	5	
550.1086	Hook attachment, lateral bend, 75 mm	5	

#### Hook tool set

- •Ideal for removing and use of O rings and seals
- •Two component handle
- · Special tool steel





			g	
550.1045	4 pcs	Hook tool set	120	

#### consists of:

		g	
550.1046	Hook, straight	27	
550.1047	Hook, 45° offset	27	
550.1048	Hook, 90° offset	27	
550.1049	Hook, 135° bent	27	

### Master hook tool set

- •Ideal for removing and use of O rings and seals
- · Special tool steel





			9	
550.1070	9 pcs	Master hook tool set	680	

#### consists of:

		g	
550.1046	Hook, straight	27	
550.1047	Hook, 45° offset	27	
550.1048	Hook, 90° offset	27	
550.1049	Hook, 135° bent	27	
550.1071	Hook, large, straight	91	
550.1072	Hook, large, 90° bent	105	
550.1073	Hook, large, sickle	88	
550.1074	T hook, S form small, 120mm	42	
550.1075	T hook, S form large, 165mm	96	

### **CLEANING DEVICES**

#### Plasma air-cleaner with ionisator technology

- Eliminates odours and disinfects the interior of the vehicle
- ·Compact, lightweight, and high ozone emission
- For use in closed passenger compartments
   In odour elimination mode, it switches off automatically after 60 minutes
  • In disinfection mode, it automatically switches off after 30
- minutes and immediately switches to odour elimination mode for 30 minutes
- Works without chemical additives , guaranteed to leave no residue
- It leaves no traces, even on sensitive surfaces
- Removes mould, bacteria, fungus and mites Includes an active carbon HEPA technology replacement filter
- •Simple operation





#### Technical data:

173x122x49 mm Battery technologie: Lithium-ion Rechargeable battery: 850 mAh

Operational voltage: DC 12-24V / AC 100-240V / 50/60 Hz

Power consumption: 5 W Ozone transformation: 5 mg/h Negative Ion concentration: 3000000 pcs/cm<sup>2</sup> Covering scope: 15m²

	Replacement filter	Scented cube	9	
550.1183	550.1199	550.1189	360	





#### **Bottle trolley**

- Steel tubular structure with deep-welded joints
- Ideal for the storage of 10 litre nitrogen bottles With safety chain for transport
- Includes hose attachment
- Integrated tray for accessories
   Stable fully-rubber wheels
- Secure and easy to useSpecial tool steel





	Length mm	Width mm	Height mm	kg	
160.0247	275,0	305,0	1170,0	4,46	



# THE INFOMOBIL FLEET







FROM PAGE	
410	POLE TERMINAL EXTRACTOR
410	POLE TERMINAL CLEANING
411	BATTERY PLUG TOOLS
411	BATTERY CELL FILLING
412	BATTERY CARRYING HANDLES
412	VEHICLE POWER SUPPLY VOLTAGE RETAINER
412	BATTERY TESTER
416	SURGE PROTECTION
416	BATTERY CHARGERS
417	JUMP LEADS
417	BATTERY BOOSTER MOBILE STARTING AID
419	CONDENSER BOOSTER / MOBILE STARTING AID

i



#### **POLE TERMINAL EXTRACTOR**

## Universal pole terminal and wiper arm puller 2-arm

- •2-jaw
- ·ideally suited for removing the battery terminal and wiper arms
- ·Locking handle
- · With conical tension screw for proportional tension force distribution
- Self-centring jaw puller
   Extremely robust spindle with inductively hardened thread
- Special tool steel







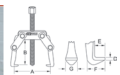


	A mm	B	max t	mm	D mm	E	F	G mm	g	
700.1190	15	32	1,2	M8 x 50	2,5	9	10,5	11	300	

#### Pole clamp 2-jaw puller

- •2-jaw
- Ideally suited for removing the battery pole terminal
- Automatic pressure on the legs
   Extremely robust spindle with inductively hardened thread
- •Screwed •Sturdy hook
- ·Special tool steel







	A mm	B	max t	mm	i	D mm	E mm	F	G mm	g	
620.3101	10-60	40	1	M8x85	10	1	5	12	8	160	
620.3102	10-70	44/74	1,2	M8x85	10	1	5	12	8	200	
620.3103	10-90	84	2	M10x105	12	1,8	10	20	12	340	

## Universal pole terminal and wiper arm puller 2-arm

- •2-jaw
- •ideally suited for removing the battery terminal and wiper arms
- ·Locking handle
- Automatic pressure on the legs
- Extremely robust spindle with inductively hardened thread
- Screwed
- ·Sturdy hook
- ·Special tool steel







	A mm	B mm	max.	mm	D mm	E mm	F mm	G mm	g	
700.1164	10-60	40	0,5	M10 x 60	2,6	5,5	12,8	10,0	145	
700.1165	10-60	60	0,5	M10 x 80	3,7	5,8	12,4	10,1	173	
700.1166	10-70	80	0,5	M10 x 100	4,0	9,2	16,8	14,0	245	

## 3-jaw pole terminal extractor with t-bar

- •3-jaw
- · Ideally suited for removing the battery pole terminal
- •Locking handle •Automatic pressure on the legs
- •Extremely robust spindle with inductively hardened thread
- Screwed
- •Sturdy hook
- ·Special tool steel







	A mm	B mm	max. t	mm	D mm	E	F mm	G mm	g
700.1167	10-60	40	0,75	M10 x 60	2,3	5,5	12,3	10,0	181
700.1168	10-60	60	1,0	M10 x 80	3,0	5,5	12,5	10,0	215
700.1169	10-70	80	1,0	M10 x 100	3,0	8,0	15,2	14,1	323

#### **POLE TERMINAL CLEANING**

#### Battery pole and clamp cleaning brush

- For the removal of contact corrosion and acid deposits on battery poles and pole terminals
- · Can be used for internal and external cleaning of the poles
- Improves contacts
- Reduces the susceptibility of start-up difficulties
  External brush diameter equates to 20 mm
- •Internal brush diameter equates to 18 mm Bristles made of metal
- · Plastic housing





	Length mm	9	
700.1197	120,0	64	

## Battery pole and terminal cleaning mill cross

- For milling contact corrosion and acid deposits on battery poles and pole terminals
  •Can be used for internal and external cleaning of the poles
- Improves contacts
- Reduces the susceptibility of start-up difficulties
   Conical milling insert made of steel
- Cast light alloy body material





		g	
700.1195	Battery pole and terminal cleaning mill cross	150	



## Battery plug turner

- For the damage-free screwing in and out of battery plugs
- Special slot profile for battery plug
   Universal application also with short overall height
- •Two component handle
- •Mirror polished •Chrome vanadium





	mm	L mm	9	
550.1681	14,5 x 1,7	95,0	72	

#### Battery plug turner with T-handle

- For the damage-free screwing in and out of battery plugs
- Special slot profile for battery plugUniversal application also with short overall height
- With T-handle
- Mirror polished
- ·Chrome vanadium



	mm	Length mm	9	
550.1682	14,5 x 1,7	95,0	62	

#### Screw plug screwdriver with gag

- •for damage-free insertion and removal of battery plugs and vent plugs on the radiator
- •Special cross profile
- · Universal application also with short overall height
- Locking handle
- •Mirror polished •Chrome vanadium



	Blade thickness mm	shank Ø mm	Blade height mm	Length mm	9	
550.1686	1,3	12,0	13,0	90,0	87	

#### Screw plug screwdriver with gag

- •for damage-free insertion and removal of battery plugs and vent plugs on the radiator
  • Special cross profile
- Universal application also with short overall height
- · Locking handle Mirror polished
- Chrome vanadium



	Blade thickness mm	shank Ø mm	Blade height mm	Length mm	g	
550.1687	1,8	12,0	13,0	90,0	87	

#### **BATTERY CELL FILLING**

## Measuring cup set

- •Configuration of practical measuring cup sizes
- For a wide range of uses
- Transparent
- Break-resistant
   Red primed scale division
- •Resistant to oil, petrol and acid
- ·With handle and spout
- •PE (polyethylene)

Scales: L/ml, cups, Oz, quart



		9		
150.9205	3 pcs	250 - 500 - 1.000 ml	227	

- · Configuration of practical funnel sizes
- ·For a wide range of uses
- •Red
- •Break-resistant •Resistant to oil, petrol and acid
- Grip strap for convenient use
- •HDPE (high density polyethylene)



			9	
150.9240	5 pcs	Ø 50 - Ø 75 - Ø 95 - Ø 115 - Ø 150 mm	251	

#### Suction and filling bottle

- ·ideal aid for drip-free filling or extraction of the brake fluid and
- battery acid
  •suitable for brake fluid, battery acid and distilled water
- Resistant to oil, petrol and acidWith rubber ball and rubber pipe
- ·Special plastic



	L1 mm	L2 mm	9	
160.0738	245,0	130,0	92	

### **Battery filler bottle**

- · Ideal aid for drip-free filling
- Suitable for battery acid and distilled water
- Acid-resistant
- · With flexible rubber tube
- ·Special plastic





	Ä	9	
550.1701	11	300	

## Automatic battery cell filler, 2 litres

- Ideal aid for drip-free filling
   Stops automatically if the optimal filling level is reached
- With automatic closure
- The built-in special valve in the cylinder head automatically stops the flow when the fill level is reached
- · Suitable for battery acid and distilled water
- Acid-resistant
- Special plastic





	Ä	g	
550.1683	21	300	

5

1

2

3

4

6 7

8

10

9

12

11

13

14

15

16

17

18 19

20

21

22

23

24



#### Mini transfer pump

- · Ideal tool for refilling in case of emergencies
- Suitable for battery acid, fuels, oils and distilled water The hoses are attached to the balloon lifter using the supplied hose clamps
- Special plastic





2 x 900

8

320

#### Transfer pump

150.1665

•Ideal aid for easy transferring and pumping

8,0

- · Suitable for battery acid, fuels, antifreeze, oils and distilled water
- Acid-resistant
- · With high quality pump body and reinforced pump handle
- •Through a rubber tube can also be used as an air pump •Includes rubber tubes and reduce piece
- ·Special plastic





	Tube inner Ø mm	Hose length mm	9	
150.1660	12,0	2 x 1.300	465	



#### **BATTERY CARRYING HANDLES**

#### Battery carrying handle

- · Allows for the easy removal and carrying of all batteries
- ·With rubber-coated clamping jaws
- ·Size adjustable clamp
- Ergonomic weight distribution
- · With rubber grip





## VEHICLE POWER SUPPLY VOLTAGE RETAINER

## 12V OBD II Eletrical system suspense keeper

- •Supplies the vehicle with voltage while replacing the battery so that various settings, such as radio codes, seat memory etc., are preserved
  • Prevents data loss in the on-board electronics while replacing
- Connection takes place via the OBD II bushing and cigarette lighter connection of a battery-powered start-up aid
- Readiness indicator checks and indicates safe connection establishment





	Cable length mm	g	
550.1705	2300	200	

#### 12V OBD II Eletrical system suspense keeper

- · Supplies the vehicle with voltage while replacing the battery so that various settings, such as radio codes, seat memory etc., are preserved
- · Prevents data loss in the on-board electronics while replacing the battery
- •The connection takes place via the OBD II bushing and crocodile pole clamps of an external battery
- Readiness indicator checks and indicates safe connection establishment



#### 12V vehicle power supply voltage retainer

- · Supplies the vehicle with voltage while replacing the battery so that various settings, such as radio codes, seat memory etc., are preserved
- Prevents data loss in the on-board electronics while replacing the battery
- · Dual connection option via cigarette lighter connection or battery terminals
- Includes surge protection at the outlet
- Audible voltage spike indicatorDisplay in the event of polarity confusion
- Readiness indicator checks and indicates safe connection establishment



	Cable length mm	g	
550.1723	3600	540	

### **BATTERY TESTER**

## Acidimeter for battery fluid

- For the inspection of the acidity of the battery fluid
- Easy to use: Suction, read, release
- •Glass cylinder length is 11 cm
- · With suction bellows
- · Acid density can be read directly with a hydrometer



## Refractometer - optical tester for battery fluid and

- For the quick and accurate testing of acidity in the battery fluid and the antifreeze content
  • Can also be used for coolant and windscreen wiper fluid

- Adjustable eye piece with rubber viewing restWith automatic temperature compensation (ATC)
- Also suitable in ambient temperatures of less than 10 °C
- Reading correction function by means of bimetallic measurement
- High quality design made from aluminium
   Good readability due to defined dividing lines
- Recalibration possible
   Includes calibration screwdriver and pipette
- In practical plastic case







#### Technical data:

Battery acid: Coolant water Propylene: Coolant water Ethylene: Windscreen water:

acid density (measuring range 1.1 to 1.4 kg/l) temperature resistance (measuring range 0° to -50°C) temperature resistance (measuring range 0° to -50°C) antifreeze (measuring range 0° to -40° C)

	D mm	L mm	Glass face mm	9	
550.1290	40,0	149,0	40 x 13	630	

#### Refractometer - optical tester for battery fluid, antifreeze and AdBlue® additives

- For the guick and accurate testing of the acidity of the battery fluid, the antifreeze content and the AdBlue® additives
- · Can also be used for coolant and windscreen wiper fluid
- · Adjustable eye piece with rubber viewing rest
- · With automatic temperature compensation (ATC)
- •Also suitable in ambient temperatures of less than 10°C
- · Reading correction function by means of bimetallic measurement
- High quality design made from aluminiumGood readability due to defined dividing lines
- Recalibration possible
- Includes calibration screwdriver and pipette
  In practical plastic case
- \*AdBlue® is a registered trademark of the Verband der Automobilindustrie e.V (VDA).



### Technical data:

Battery acid: Coolant water Propylene: Coolant water Ethylene: Windscreen water For AdBlue® additives (VRA): acid density (measuring range 1.1 to 1.3 kg/l) temperature resistance (measuring range -25° to -50°C) temperature resistance (measuring range -25° to -50°C) antifreeze (measuring range -10° to -40° C) urea content (measuring range 30% - 35%)

	D mm	L mm	Glass face mm	9	
550.1285	40,0	160,0	40 x 13	480	

#### Digital Multimeter incl. test probes

- ·Specially developed professional multimeter for automotive
- and commercial electrics and electronics

   Dual LCD display with digital display and bar diagram display (32 segment bar graph)

  • With automatic overflow and polarity indication
- •With safety mechanism for V, µA/mA/A, therefore incorrect connection is impossible
- ·Central 19-digit rotary switch
- Large LCD display with 3.1/2-digit, high-contrast display with background lighting
- Charge state shown in display With integrated glass fuse 250mA / 600V, 10A / 600V 32 x 6 mm to protect the circuits
- •Includes measuring line set with probes
  •With on/off switch and automatic temperature shutdown
- With fold out adjustable foot in protective rubber holster Sturdy plastic housing

#### Functions:

- DC and AC voltage measurement DC and AC current measurement
- Resistance measurement Diode test (with acoustic signal)
- Continuity test (with acoustic signal)
- Data hold function
- · Battery check indicator





20 μA - 10 A Co-current flow 200 mV - 600 V DC voltage: 200 V - 600 V AC voltage: Resistance measurement: 200 Ohm - 2 MOhm Power requirement: 9V block battery Fuse protection S1 (fine flow): 250mA/600V: 10A/600V Storage temperature: -10° to +50° C (14° to 122° F) Working temperature: 0° to +40° C (32° to 104° F)

	Width mm	Length mm	Depth mm	g	
150.1495	69,0	138,0	31,0	342	





# Digital multimeter, including test prods and crocodile

- · Specially developed high quality multimeter for automotive and commercial electrics and electronics
- Dual LCD display with digital display and bar diagram display (32 segment bar graph)
- •With automatic overflow and polarity indication •With safety mechanism for V, µA/mA/A, therefore incorrect connection is impossible
- central 11-digit rotary switch
   Automatic measuring range selection
- Large LCD display with 3.1/2-digit, high-contrast display with background lighting
- with integrated glass fuse 300mA/600V; 10A/600V 32 x 6 mm to protect the circuits
- •including double test lead set with test prods and crocodile clips
- · With fold out adjustable foot in protective rubber holster
- Sturdy plastic housing

#### Functions:

- · Continuity test (with acoustic signal)
- Temperature measurement
- Diode test (with acoustic signal)
- Capacity
- Frequency measurement
- Data hold function
- Automatic measuring range selection





### Technical data:

Co-current flow 326μV - 10A Alternating current 326μV - 10A DC voltage: 326 mV - 600 V AC voltage: 3.26 V - 600 V Resistance measurement: 326 Ohm - 32,6 MOhm Capacity measurement: 326 nF - 32,6 μF 32,60 - 150kHz Frequency measurement: -55°C ~ 1000°C Temperature measurement: Power requirement: 9V block battery Fuse protection S1 (fine flow): 300mA/600V Fuse protection S2 (power-test socket ):

-10° to +50° C (14° to 122° F) Storage temperature: Working temperature: 0° to +40° C (32° to 104° F)

	Width mm	Length mm	Depth mm	9	
150.1480	91,0	189,0	31,5	834	
150.1480	91,0	189,0	31,5	834	

3

2

1

4

5

6

7

8

10

9

11 12

13

14 15

16

18

17

19 20

21

22

23

24



#### lultimeter, including test prods, crocodile clamps, inductive clamp and temperature probe

- · Specially developed high quality multimeter for automotive and commercial electrics and electronics

  • With enhanced function for rpm measurement
- · Ignition timing ascertainment up to 8-cylinder engines possible (Dwell function)
- · Dual LCD display with digital display and bar diagram display (32 segment bar graph)
  • With automatic overflow and polarity indication
- •With safety mechanism for V,  $\mu A/m \hat{A}/A,$  therefore incorrect connection is impossible
- Central 23-digit rotary switch
- · With automatic area selection
- Large LCD display with 3.1/2-digit, high-contrast display with background lighting
- •With integrated glass fuse 250V (500 mA) 20 x 5 mm to
- protect the circuits
   Includes measuring line set with test prods, crocodile clamps, inductive clamp and temperature probe
  •With on/off switch and automatic temperature shutdown
- ·With fold out adjustable foot in protective rubber holster
- Sturdy plastic housing

#### Functions:

- •DC and AC voltage measurement
- •DC and AC current measurement
- Resistance measurement
- Dwell
- · Diode test (with acoustic signal)
- •RPM measurement
- Temperature-automatic shutdown
- Frequency measurement
- Battery check indicator





Technical data:	
Co-current flow:	326 μA - 10 A
Alternating current :	326 μA - 10 A
DC voltage:	326 mV - 1000 V
AC voltage:	3,26 V - 750 V
Resistance measurement:	32 - 32000 ohm
Frequency measurement:	32,60 - 200 kHz
Speed measurement:	300 - 12000 rpm
Temperature accuracy :	23° C ± 5° C
Power requirement:	9V block battery
Fuse protection S1 (fine flow):	500mA/350V (20x5mm)
Fuse protection S2 (power-test socket ):	10A/250V (30x5mm)
Storage temperature:	-10° to +50° C (14° to 122° F)
Working temperature:	0° to +40° C (32° to 104° F)
Temperature measurement:	-20° to +760° C (-4° to 1400° F)

	Width	Length mm	Depth mm	g	
150.2040	91,0	189,0	31,5	500	

#### 6 + 12V Battery tester

- ·Suitable for 6 and 12 volt batteries (lead acid, gel, wet cell, MF, VRLA, calcium, AGM and deep cycle batteries)
  • For the quick and simple determination of battery efficiency
- · With verification function for the starter battery, starter and load circuit measurement
- ·With on/off toggle switch
- Connection to the battery takes place via two plastic-coated crocodile pole clamps
- Verification possible, even with prevailing load
   Measurement results are displayed via a precise analogue measuring element
- •Scale for various battery sizes and types
- Analogue display 0-16 volts
- Suitable for starter batteries from 30 Ah (12 V) and 15 Ah
- Support for pole terminals on the device
  Sturdy steel plate housing





	Load current 12 V	Load current 6 V	9	
550.1690	100 Ampere	50 Ampere	500	

## 12V Digital battery tester

- · Suitable for 12 volt batteries (lead acid, gel, wet cell, MF, VRLA, calcium, AGM and deep cycle batteries)
- For the guick and simple determination of battery efficiency
- Automatic control of the entire testing process after one-time actuation of the start button
- •The connection to the battery takes place via two plastic-coated crocodile pole clamps
- · With verification function for the starter battery, starter and load circuit measurement
- · Verification possible, even with prevailing load
- The measurement results are shown via an accurate 3-digit LCD display
- •The result can be read via the digital LCD display after 10 seconds
- Suitable for starter batteries from 30 Ah (12 V)
- Support for crocodile pole terminals on the device
   Sturdy steel plate housing

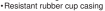




	Load current 12 V	g	
550.1685	100 Ampere	500	

#### 12V Digital Battery-Analyzer

- ·Suitable for 12 volt batteries (lead acid, gel, wet cell, MF, VRLA, calcium, AGM and deep cycle batteries)
- Automatic control of the entire test procedure through menu
- For the guick and simple determination of battery efficiency while taking the temperature compensation into account
- · Checks the battery condition, charge status, internal resistance, cold start current value
- With verification function for the starter battery
- •The measurement results are shown via an accurate LCD
- The connection to the battery takes place via two plastic-coated crocodile pole clamps
- Avoidance of an overload of the battery through too long of a
- Illuminated and very easy to read LCD display 0,45 metre long cable allows for flexible work







#### Technical data:

200-900 CCA Work area SAE: Work area DIN: 120-550 CCA 120-550 CCA Work area IEC: 200-900 CCA Work area EN: 200-850 CCA Work area CCA: Voltage range: 7.6-17 V Operating temperature: -18°C up to 55°C Display accuracy:  $+/-0,5~m\Omega$ Frequency range: 100

	Measuring range	kg	
550 1648	76-17 V	1.00	



#### 12V Battery-, Charging- and Starting System Analyzer

- · Suitable for 12 volt batteries (lead acid, gel, wet cell, MF, VRLA, calcium, AGM and deep cycle batteries)
- Automatic control of the entire test procedure through menu navigation
- For the quick and simple determination of battery efficiency while taking the temperature compensation into account
- · Checks the battery condition, charge status, internal resist-
- ance, cold start current value With verification function for the starter battery, starter and
- load circuit measurement •The measurement results are shown via an accurate 5-digit
- LCD display
   In addition, the measurement results are displayed via colour-
- ed symbols: OK, charge and poor
- •The connection to the battery takes place via two plastic-coated crocodile pole clamps
- •Avoidance of an overload of the battery through too long of a measurement time
- Illuminated and very easy to read LCD display 0,45 metre long cable allows for flexible work
- · Resistant rubber cup casing





## Technical data:

Work area SAE:	100-1.400 CCA
Work area DIN:	100-800 CCA
Work area IEC:	100-800 CCA
Work area EN:	100-1.400 CCA
Work area CCA:	100-1.400 CCA
Voltage range:	7,6-17 V
Operating temperature:	-18°C up to 55°C
Display accuracy:	$+/-$ 0,5 m $\Omega$
Frequency range:	100

	Measuring range	kg	
550.1645	7,6-17 V	1,00	

#### 12V Battery-, Charging- and Starting System Analyzer with integrated printer

- ·Suitable for 12 volt batteries (lead acid, gel, wet cell, MF, VRLA, calcium, AGM and deep cycle batteries)
  • Menu-driven, intuitive operation

- •With integrated thermal printer •Automatic control of the entire test procedure through menu navigation
- For the quick and simple determination of battery efficiency while taking the temperature compensation into account
- Checks the battery condition, charge status, internal resistance, cold start current value
- Battery selection takes place quickly and precisely via printing
- protocol ·With verification function for the starter battery, starter and load circuit measurement
- Printing protocol supports the argumentation for workshop
- customers
   The connection to the battery takes place via two plastic-coated crocodile pole clamps

  • Avoidance of an overload of the battery through too long of a
- measurement time
- · Illuminated and very easy to read digital display
- •0,43 metre long cable allows for flexible work
- Includes thermal paper rollResistant rubber cup casing





## Technical data

recilincal data.	
Work area SAE:	50-1.400 CCA
Work area DIN:	50-800 CCA
Work area IEC:	50-800 CCA
Work area EN:	50-1.400 CCA
Work area CCA:	50-1.400 CCA
Voltage range:	1,5-17 V
Operating temperature:	-18°C up to $55$ °C
Display accuracy:	+/- 0,5 m $\Omega$
Frequency range:	100 Hz

,	Measuring range	Spare thermal roll	kg	
550.1646	1,5-17 V	550.1647	1,50	





- •suitable for 12 Volt batteries (lead acid, gel, wet cell, MF,
- VRLA, EFB, AGM flat, AGM spiral and deep cycle batteries)
   Menu-driven, intuitive operation

- •With integrated thermal printer
  •Automatic control of the entire test procedure through menu navigation
- For the quick and simple determination of battery efficiency while taking the temperature compensation into account
- Checks the battery condition, charge status, internal resistance, cold start current value
- Battery selection takes place quickly and precisely via printing protocol
- ·With verification function for the starter battery, starter and load circuit measurement
- Printing protocol supports the argumentation for workshop
- customers
  •The connection to the battery takes place via two plastic-coat-
- ed crocodile pole clamps
  •Avoidance of an overload of the battery through too long of a
- measurement time · Illuminated and very easy to read digital display
- 1,60 metre long cable allows for flexible work
- •including 3 thermal paper rolls, memory card and USB data
- In a practical storage case







Technical data:	
Work area SAE:	40-2.000 CCA
Work area DIN:	40-2.000 CCA
Work area IEC:	40-2.000 CCA
Work area EN:	40-2.000 CCA
Work area CCA:	40-2.000 CCA
Work area CA / MCA:	40-2.000 CCA
Work area JIS#:	40-2.000 CCA
Voltage range:	9-36 V
Operating temperature:	+0 $^{\circ}$ C to +55 $^{\circ}$ C
Display accuracy:	+/- 0,5 m $\Omega$
Frequency range:	100 Hz

	Measuring range	Spare thermal roll	g	
550.1649	9-36 V	550.1647	750	

2

1

3

5

4

6

8

7

9 10

11

12

14

13

15

17

16

18

19

20

21

22

23

24

25

i



#### **SURGE PROTECTION**

#### Electronic surge protection

- · Constantly suppresses emerging voltage peaks to safe levels and therefore protects the vehicle power supply against overvoltages
- Prevents damage to the on-board electronics when charging the built-in battery or even during welding work
- •Maximum load 200 A (8/20 μs)
- · With fuse protection
- · Visibility and tone signal in the event of voltages peaks
- With reverse polarity protection
   The connection to the battery takes place via two plastic-coat-
- ed crocodile pole clamps
- Sturdy workshop design





	4	Cable length mm	9	
150.3080	12 V	195	480	
150.3045	12/24V	195	480	

#### **BATTERY CHARGERS**

### 12V SMARTcharger high-frequency battery charger 2A

- Designed for continuous long-term use, even with built-in
- For lead acid, gel, wet cell, MF, VRLA, calcium, AGM and deep cycle batteries
- •Fully automatic 3-stage charging cycle
  •With integrated overload and reverse polarity protection against misuse
- Pulse charge preservation
- Ingress protection according to IP44
- · Includes 3 connection cables (cigarette lighter, M6 ring eyelet contact, crocodile pole terminals)
- · Connection cable can be changed via plug connection
- ·LED display
- •The latest technology for the highest demands •Impact resistant polyethylene housing

Application range: Motorcycles, passenger cars, vans and







#### Technical data:

Voltage range: 220-240V AC, 50/60HZ 14,4V - 2A (12V) Charging voltage Battery capacity: 3 - 40 Ah H03VVH2-F 2x0.5mm

	Length mm	Width mm	Height mm	9	
550.1730	134,5	74,4	40,1	560	

#### 6V + 12V High-Frequency Battery charger 4A

- ·Can be switched between 6 and 12 volts
- Designed for continuous long-term use, even with built-in battery
- · For lead acid, gel, wet cell, MF, VRLA, calcium, AGM and deep cycle batteries
- Precise load control with microprocessor prevents overcharging and automatically switches to preservation mode after a completed charge process and prevents a "swelling" or even "explosion" of the battery
- · Allows regeneration and recovery of deeply discharged batteries
- Fully automatic 9-stage charging cycle
- · With integrated overload and reverse polarity protection against misuse
- Pulse charge preservation
- Ingress protection according to IP44
  Includes 3 connection cables (cigarette lighter, M6 ring eyelet contact, crocodile pole terminals)
  •Connection cable can be changed via plug connection
- •LED display
- The latest technology for the highest demands
  Impact resistant polyethylene housing

Application range: Motorcycles, passenger cars, vans and



#### Technical data:

Voltage range 220-240V AC, 50/60HZ Charging voltage: 7,2V - 4A / 14.4V - 1A / 14.4V - 4A / 14.7V - 4A (6V/12V) Battery capacity: 3 - 80 Ah H03VVH2-F 2x0,5mm2

	Length mm	Width mm	Height mm	9	
550.1735	165,5	74,4	40,1	700	

## SMARTcharger quick contact cable with crocodile pole

- ·With plug connection
- •With 2 crocodile pole terminals for a quick connection





			•
	Length mm	g	
550.1730-1	375,0	70	

#### SMARTcharger quick contact cable with 2 ring eyelets

- · With plug connection
- ·With M6 ring eyelets



	Length mm	g	
550.1730-2	325,0	15	

## SMARTcharger quick contact cable with cigarette lighter

- •With plug connection
- With cigarette lighter plug
- ·Only in function if the cigarette lighter is switched to steady



	Length mm	å
550.1730-3	415,0	40

# 12V + 24V SMARTcharger High frequency battery charge 25A/12.5A

- ·Can be switched between 12 and 24 volts
- Designed for continuous long-term use, even with built-in battery
- For lead acid, gel, wet cell, MF, VRLA, calcium, AGM and deep cycle batteries
- · Precise load control with microprocessor prevents overcharging and automatically switches to preservation mode after a completed charge process and prevents a "swelling" or even "explosion" of the battery
- · With integrated supply function for the power supply when the battery is removed
- Perfect charging and charge preservation
- Allows regeneration and recovery of deeply discharged batteries
- Fully automatic 9-stage charging cycle
- With integrated overload and reverse polarity protection against misuse
   Pulse charge preservation
- Ingress protection according to IP20
- With crocodile pole terminals
- With temperature sensor to take the temperature compensation into consideration
- 3-digit LED display
- •The latest technology for the highest demands
- · Impact resistant polyethylene housing





#### Technical data:

Voltage range: Charging voltage Battery capacity:

220-240V AC, 50/60HZ 14,4V - 25A (12V), 28,8V - 12,5A (24V) 12V: 75-500Ah - 24V: 45-250Ah H05RN-F 2x1.0 mm<sup>2</sup>

	Length mm	Width mm	Height mm	kg	
550.1745	250,0	170,0	75,0	2,00	

#### **JUMP LEADS**

#### Jump leads set

- ·High quality design for tough daily use in a workshop
- Suitable for 12 and 24 volts
   Ideal for petrol and diesel engines in passenger cars and
- With insulated stable battery terminals for optimal conductivity
- •CCA (copper-coated aluminium)
- . The handy carrying case allows for easy storage after use

**Application range:** Motorcycles, passenger cars, vans, caravans, boats, forklifts, commercial vehicles and agricultural machinery





	Cross Section mm²	Cable length m	Max. usage 30 sec.	Standard	Petrol max. cm <sup>3</sup>	Diesel max. cm <sup>2</sup>	kg
550.1751	16,0	3,0	220 A	DIN ISO 72553	2.500	2.000	1,40
550.1752	25,0	3,5	350 A	DIN ISO 72553	5.500	3.000	2,10
550.1753	35,0	4,5	480 A	DIN ISO 72553	7.000	4.000	3,40
550.1754	25,0	4,0	350 A	DIN ISO 72553	5.500	3.000	2,40
550.1755	35,0	4,5	490 A	DIN ISO 72553	7.000	4.000	3,40
550.1756	50,0	5,0	1.000 A	DIN ISO 72553	10.000	5.500	5,30

## Jump leads set with surge protection

- •The surge protection constantly suppresses emerging voltage peaks to safe levels and therefore protects the vehicle power
- supply against overvoltages

  High quality design for tough daily use in a workshop
- Suitable for 12 and 24 volts • Ideal for petrol and diesel engines in passenger cars and
- Note that the second register is a second register in part of the commercial cars
   With insulated stable battery terminals for optimal conductivity
   CCA (copper-coated aluminium)
   The handy carrying case allows for easy storage after use

**Application range:** Motorcycles, passenger cars, vans, caravans, boats, forklifts, commercial vehicles and agricultural





	Cross Section mm²	Cable length m	Max. usage 30 sec.	Standard	Petrol max, cm <sup>3</sup>	Diesel max, cm <sup>3</sup>	kg
550.1757	16,0	3,0	220 A	DIN ISO 72553	2.500	2.000	1,60
550.1758	25,0	3,5	350 A	DIN ISO 72553	5.500	3.000	2,30
550.1759	35,0	4,5	480 A	DIN ISO 72553	7.000	4.000	3,60

#### **BATTERY BOOSTER MOBILE STARTING AID**

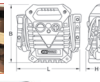
### 12 V Battery Booster - mobile starting aid 700 A

- · Ideal for petrol and diesel engines in cars through to transporters
  • Fully insulated terminal clamps (1000 A)

- Integrated electronics protection
  Charge control indicator at press of button
- Accoustic warning tone if the polarity is reversed
- 1.6 m cable length With sturdy 35 mm² cable cross section
- Current-free cable connection to the vehicle battery
   Supplied with battery charger and cable set

- Cable can be conveniently stored on the housing
  Impact-resistant housing with rubberised base area









#### Technical data: Battery

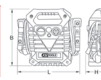
12 Volt / 22 Ah Starting current: 700 A Peak current: 2200 A 35 mm<sup>2</sup> Cable cross section: 12V DC / 4 A Battery charger:

		L mm	B mm	H mm	Charger spare	Charging cable	kg	
Ę	550.1710	405,0	380,0	160,0	550.1711	550.1712	10,00	

## 12 V Battery Booster - mobile starting aid 850 A

- · Ideal for petrol and diesel engines in cars through to trans-
- porters
   Fully insulated terminal clamps (1000 A)
- Integrated electronics protection
- With external safety fuseCharge control indicator
- Accoustic warning tone if the polarity is reversed
  1.6 m cable length
- •With sturdy 35 mm² cable cross section Current-free cable connection to the vehicle battery
- · Supplied with battery charger and cable set
- Cable can be conveniently stored on the housing
- Impact proof housing







### Technical data:

12 Volt / 22 Ah Starting current: 850 A Peak current: 2500 A Cable cross section: 35 mm<sup>2</sup> Battery charger: 12V DC / 1,5 A

		L mm	B mm	H	Charger spare	Charging cable	kg	
ĺ	550.1810	380,0	410,0	160,0	550.1811	550.1812	12,10	

3

1

2

4

5 6

7

8

10

9

11

12

13

14

15

16 17

18

19

20

21

22

23

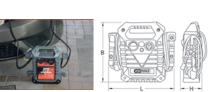
24



#### 12 V + 24 V Battery Booster - mobile starting aid 1400 A

- · Ideal for petrol and diesel engines in cars through to transporters
  • Fully insulated terminal clamps (1000 A)

- Integrated electronics protection
  Charge control indicator at press of button
- · Accoustic warning tone if the polarity is reversed
- 1.6 m cable length With sturdy 35 mm² cable cross section
- •Current-free cable connection to the vehicle battery
  •Automatic mains charger and cable set included in scope of
- Cable can be conveniently stored on the housing
   Impact-resistant housing with rubberised base area





#### Technical data:

2 x 12 Volt / 22 Ah 1400 / 700 A Starting current: Peak current: 4400 / 2200 A Cable cross section: 35 mm<sup>2</sup> 12V DC / 4 A Battery charger

	L mm	B mm	H	Charger spare	Charging cable	kg	
550.1720	405,0	380,0	180,0	550.1721	550.1712	18,00	

## 12 V + 24 V Battery Booster - mobile starting aid 1700 A

- •Ideal for petrol and diesel engines in cars through to trans-
- Fully insulated terminal clamps (1000 A)
- •Integrated electronics protection
- With external safety fuseCharge control indicator
- Accoustic warning tone if the polarity is reversed
  1.72 m cable length
- With sturdy 50 mm² cable cross section
- •Current-free cable connection to the vehicle battery
  •Battery charger, cable set and safety fuse included in the
- delivery
   Cable can be conveniently stored on the housing
- · Impact proof housing



#### Technical data:

Battery: 2 x 12 Volt / 22 Ah Starting current: 1700/850 A Peak current: 5000/2500 A Cable cross section: 50 mm<sup>2</sup> Battery charger: 12V DC / 4 A Safety fuse: 500 A

	L mm	B mm	H	Charger spare	Replacement fuse	Charging cable	kg	
550.1820	390,0	410,0	200,0	550.1826	550.1821	550.1812	24,18	

- ·Ideal for petrol and diesel engines in cars through to trans-
- porters
   Fully insulated terminal clamps (1000 A)
- Integrated electronics protection With external safety fuse
- Charge control indicator
- Accoustic warning tone if the polarity is reversed •1.65 m cable length

- With sturdy 50 mm² cable cross section
  Current-free cable connection to the vehicle battery
- •Supplied with battery charger and cable set
  •Cable can be conveniently stored on the housing
- · Robust, movable housing



#### Technical data:

2 x 12 Volt / 25 Ah Starting current: 2340/1170 A Peak current: 6200/3100 A Cable cross section: 50 mm<sup>2</sup> 12V DC / 4 A

	L mm	B mm	H	Charger spare	Charging cable	kg	
550.1825	390,0	535,0	285,0	550.1826	550.1812	24,18	





- · Ideal for petrol and diesel engines in cars through to transporters
  • Fully insulated terminal clamps (1000 A)
- •Integral electronics protection (voltage peak protected)
  •Heavy-duty copper cable, cross-section 75 mm²
- •2.0 m cable length
- Intelligent, fully-integrated 3-stage automatic charging unit

  Multi-function display with coloured LED bars

- Intelligent protective circuits Polarity protection optical/acoustic
- Current-free cable connection to the vehicle battery Robust, wheeled housing with cable storage compartments
- Delivery scope includes vehicle charging cable









#### Technical data:

Battery: Starting current: Peak current: Cable cross section: 2 x 12 Volt / 50 Ah 3000 / 1500 A 7200 / 3400 A

	L mm	B mm	H	kg	
550.1725	450,0	300,0	750,0	47,00	

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

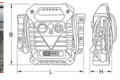
# KS TOOLS

#### **CONDENSER BOOSTER / MOBILE STARTING AID**

#### 12 V capacitor booster – mobile emergency starter 720 A

- · Based on super capacitor technology
- Battery-free emergency starterMaintenance-free
- Can be stored for unlimited periods without re-charging
- · Ideal for petrol and diesel engines in cars through to transporters
  • Fully insulated terminal clamps (1000 A)
- •Integrated electronics protection
- With integrated automatic fuse protection
   Charge control indicator
- •Acoustic and optical warning tone if the polarity is reversed •1.6 m cable length
- With sturdy 35 mm² cable cross section
- Current-free cable connection to the vehicle battery Supplied with battery charger and cable set
- · Cable can be conveniently stored on the housing
- Impact proof housing



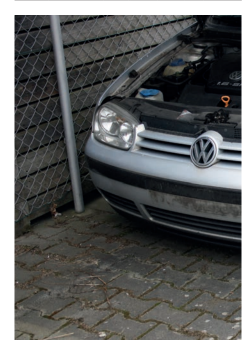




#### Technical data:

12 Volt / 288 FARAD Starting current: 720 A Peak current: 2250 A Cable cross section: 35 mm<sup>2</sup> 12V DC / 2 A Battery charger Safety fuse: 500 A

	L mm	B mm	H mm	Charger spare	Replacement fuse	kg	
550.1830	380,0	410,0	160,0	550.1831	550.1832	4,20	



#### 12 V capacitor booster – mobile emergency starter 1800

- · Based on super capacitor technology
- Battery-free emergency starter
   Maintenance-free
- •Can be stored for unlimited periods without re-charging
- Ideal for petrol and diesel engines in cars through to transporters
  • Fully insulated terminal clamps (1000 A)
- Integrated electronics protection
- With integrated automatic fuse protection
   Charge control indicator
- Acoustic and optical warning tone if the polarity is reversed •1.6 m cable length

- With sturdy 50 mm² cable cross section
  Current-free cable connection to the vehicle battery
- · Supplied with battery charger and cable set
- Cable can be conveniently stored on the housing
- Impact proof housing





#### Technical data:

12 Volt / 500 FARAD Starting current: 1800 A

Peak current: 9000 A Cable cross section: 50 mm<sup>2</sup> 12V DC / 3 A Battery charger 1000 A Safety fuse:

	L mm	B mm	H mm	Charger spare	Replacement fuse	kg	
550.1840	380,0	410,0	160,0	550.1841	550.1842	8,20	





# 12 V / 24 V capacitor booster – mobile emergency starter 4700 A / 3700 A

- Based on super capacitor technology
   Battery-free emergency starter
- Mainténance-free
- Can be stored for unlimited periods without re-charging
- Ideal for petrol and diesel engines in cars through to transporters
  • Fully insulated terminal clamps (1000 A)

- Integrated electronics protection
   With integrated automatic fuse protection
- Charge control indicator
- Acoustic and optical warning tone if the polarity is reversed
- 1.6 m cable length
- With sturdy 50 mm² cable cross section
   Current-free cable connection to the vehicle battery

88888

121/241

Technical data:

Cable cross section:

Starting current

Battery charger:

Safety fuse:

Peak current

- Supplied with battery charger and cable setCable can be conveniently stored on the housing
- Impact proof housing







17

18

19

20

21

22

23

24

25

Charger spare Replacemen **550.1850** 380,0 410,0 160,0 550.1841 550.1842 16,50

4700/3700 A

50 mm<sup>2</sup>

1000 A

20.000/10.000 A

12V DC / 3 A

12 Volt / 24 Volt / 3400 FARAD

FROM PAGE	
422	RELAY TESTER
422	KEY TESTER
422	VOLTAGE TESTERS
423	DIGITAL AMPERE METER
425	CIRCUIT BREAKERS
425	TRAILER SOCKET TESTER
425	CIGARETTE LIGHTER SOCKET TESTER
425	MULTIMETER
426	MULTIMETER ACCESSORIES
428	DISASSEMBLY AND ASSEMBLY TOOLS
429	CLEANING TOOLS
429	UNIVERSAL UNLOCKING TOOLS
430	UNLOCKING TOOLS FOR RECEPTACLES/FLAT PLUGS
435	UNLOCKING TOOLS FOR CIRCULAR SOCKET/ROUND PLUGS
437	UNLOCKING TOOLS FOR HOUSING
437	UNLOCKING TOOL SETS
439	STRIPPING TOOLS
440	CUTTING TOOLS
441	CRIMPING PLIERS
444	INSTALLATION AID
445	GROMMETS
445	FUSES
446	CABLE SPLICES
447	SHRINK TUBING
448	ELECTRICAL INSULATING TAPE
448	SOLDERING TOOLS
449	PRECISION TOOL SETS

i



#### **RELAY TESTER**

#### 12 V relay tester

- · Simple, quick and professional testing of vehicle relay
- · Easy handling
- Detection of defective relay through fully automatic test
- •The result is signalled via a red or green light
- Contact resistance of 200 milliohm/0.2 ohm
- •Applicable with 12 V
- ·Sturdy ABS plastic





		9	
150.1755	12 V relay tester	290	

### **KEY TESTER**

## 12 V infrared and high frequency key tester

- Easy, quick and professional testing of infrared and radio (433 + 868 MHz) keys
- •The keys should be checked at each inspection or servicing, because a new battery or a flashing LED is no guarantee for 100% functionality
- Easy handling
- •The result is signalled via a light or sound
- Applicable with 12 V
- Includes 9V block battery
- ·Sturdy ABS plastic





		g	
150.0999	12 V infrared and high frequency key tester	320	

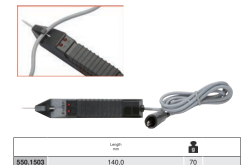
#### 12-42 V detector for locating short circuits, cable breaks and leakage current

- For the quick, easy and proper searching for short circuits, cable faults and leakage current without having to puncture
- Saves a great deal of time, because removing interior lining, carpeting and trim on the vehicle can be reduced to the
- •Short circuiting is eliminated •For tracking cable guides

- For locating electrical components in the vehicle For detecting broken circuits or cable breaks
- •For locating the cause of severe battery charge losses
- For testing and detecting temporarily interrupted connections ("loose connections")
- •The transmitter is connected to the circuit to be tested with the insulated crocodile clamps via the fuse box
- •The output signal is received by the receiver and indicated acoustically as well as through a directional LED
- •The error can be localised by following the line
  •If the receiver no longer receives a signal, the short circuit has been found
- •The transmitter can be optionally expanded to include headphones via the built-in port
- •Can be used for circuits from 12 V to 42 V
- •The detection sensitivity can be variably adjusted
- Includes 2 x 9 V block battery
- In plastic bag

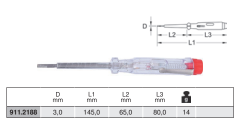
## Polarity and voltage tester 3 - 48 V

- Universal test device for the vehicle electrics and electronics
- to test the voltage and polarity
  •To troubleshoot electronic components and prevent damage
- caused by incorrectly coupled lines
  •Two light-emitting diodes indicate voltage as well as polarity
- Test tip with push mechanics to tap into the cable
- · With shielded crocodile clamp
- Test tip and reproducing stylus tip made of stainless steel



#### Tension verifier with protection insulation 150 - 250 V

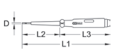
- •In accordance to DIN ISO 0680
- ·Slot blade with hollow grinding
- Blade nickel plated
- Clip for the breast pocket
- · With inspection panel



## Tension verifier with protection insulation 100 - 500 V

- •In accordance to DIN ISO 0680
- ·Slot blade with hollow grinding
- Blade nickel plated
- Clip for the breast pocket With inspection panel



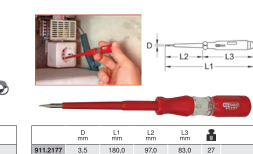


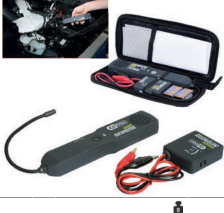


911.2176	3,0	140,0	64,0	75,0	15	

#### Tension verifier with protection insulation 100 - 500 V

- •In accordance to DIN ISO 0680
- Slot blade with hollow grinding
- ·Blade nickel plated
- ·With inspection panel





			g	
150.3075	2 pcs	12-42 V detector for locating short circuits, cable breaks and leakage current	400	

#### consists of:

		9	
150.3076	Receiver	200	
150.3077	Transmitter with crocodile clamps	200	

## **VOLTAGE TESTERS**

### Test lamp 6 - 24 V

- •Test tip protected through a cap
- Ideal for helping to locate short circuits and breaks
   With shielded crocodile clamp
- ·Stainless steel probe
- ·Brass housing and cap





## Polarity and voltage tester with protective insulation

- •In accordance to DIN ISO 0680
- For the professional, multi-stage voltage and polarity test Light-emitting diodes indicate voltage as well as polarity
- For direct and alternating voltage
- ·With rotating field and phase display
- Shielded test tips
- ·Stainless steel probe



## Technical data:

light-emitting diodes/LE

140 mA Power requirement Allowable duty cycle 30 s Frequency range: 0 - 100 Hz Protection class IP40

AC voltage range alternating 6 - 50 - 120 - 230 - 400 V

DC voltage range direct voltage: 6 - 50 - 120 - 230 - 400 V

		4	9	
550.1501	Polarity and voltage tester with protective insulation 6 - 400 V	, <b>å</b> ,	180	

## Voltage tester with protective insulation, double pole

- Tested and accredited in accordance with international
- •Insulated to IEC IEN 61243-3 (DIN VDE 0682-401)
- Voltage class B
- •DC and AC voltage shown by LED indicators •Rotary field and phase display via LCD
- Single-pole external conductor test (phase)
  Rotating field test
- Polarity test
- Deliberate tripping of a 30 mA ELCB
- ·With vibration alarm



#### Technical data:

LED/LCD Readout 12 - 1000 V Display level: Power requirement: 200 mA Allowable duty cycle: 30 s Frequency range: 0 - 500 Hz Protection class: IP64

12 - 24 - 50 - 120 - 230 - 400 - 690 AC voltage range alternating 1000 V 12 - 24 - 50 - 120 - 230 - 400 - 690 - 1000 V DC voltage range direct voltage:

		4	9	
117.1503	Voltage tester with protective insulation, double pole 12 - 1000 V	∴ eh	210	



# Voltage test ball with protective insulation, double pole 50 - 1000 V

- Tested and accredited in accordance with international standard
- Insulated to IEC EN 61243-3 (DIN VDE 0682-401)
- •Corresponds to EMC requirements in accordance with DIN EN 61326
- •DC and AC voltage shown by LED indicators
- Rotating field and phase displayed via LEDs
  With display of rotating field direction (clockwise and anticlockwise)
- Deliberate tripping of a 30 mA ELCB



LED/LCD 300 mA Power requirement: Allowable duty cycle: 30 s 0 - 100 Hz Frequency range Protection class: IP65 Overvoltage category: CAT IV 600 V CAT III 1000 V

Test voltage: 6 kV

AC voltage range alternating

120 - 200 - 300 - 350 - 400 - 450 - 500 - 550 - 600 - 650 - 700 - 750 - 800 -850 - 900 - 950 - 1000 V

DC voltage range direct voltage: 120 - 200 - 300 - 350 - 400 - 450 - 500 - 550 - 600 - 650 - 700 - 750 - 800 -850 - 900 - 950 - 1000 V

		4	g	
117.4266	Voltage test ball with protective insula- tion, double pole 50 - 1000 V	্ৰ	620	
				_

# Electronic multifunctional tester 6 - 24 V with 5 metres

- Ideal standard lamp with many test functions
   With replaceable probe for the optional expansion with commercially available inspection and test components
- · High speed functional testing without removal of components
- · Via toggle switches can be plus or minus given to the probe
- · Built in bi metal short circuit protection
- · No protection wear for troubleshooting
- Version with replaceable probe and alligator clip
   Immediate continuity test of switches, relays, diodes, fuses,
- wiring harnesses etc.
   For the operation of electronic components, such as relays,
- fuel pumps, window motors, switches, lamps etc.
- For determining poor ground connections
   Immediate polarity determination via red/green LED display
- Changing acoustic signals depending on the polarity
   Power can be supplied immediately at the push of a button with the tester
- · Built-in bimetallic short circuit fuse (7.5 A), therefore no fuse wear during troubleshooting
  • Cable with shielded crocodile clamp and pole terminals
- •5 metre cable length
- Stainless steel probe



## Technical data:

5 m Test probe diameter 4 mm

	Application area	Replacement test tip	g	
150.1670	6 - 24 V DC	150.1671	500	

- · Ideal standard lamp with many test functions
- With replaceable probe for the optional expansion with com-mercially available inspection and test components
- •High speed functional testing without removal of components
  •Via toggle switches can be plus or minus given to the probe
- · Built in bi metal short circuit protection
- No protection wear for troubleshooting
- Version with replaceable probe and alligator clip
- Immediate continuity test of switches, relays, diodes, fuses, wiring harnesses etc.
- For the operation of electronic components, such as relays, fuel pumps, window motors, switches, lamps etc.
- For determining poor ground connections
- Immediate polarity determination via red/green LED display · Changing acoustic signals depending on the polarity
- Power can be supplied immediately at the push of a button with the tester
- Built-in bimetallic short circuit fuse (7.5 A), therefore no fuse wear during troubleshooting
- · Cable with shielded crocodile clamp and pole terminals
- 25 metre cable length

- Stainless steel probe





Cable length 25 m Test probe diameter 4 mm

Application area		Replacement test tip	kg	
150.1655	6 - 24 V DC	150.1671	1,26	

## **DIGITAL AMPERE METER**

#### 12V - 48V Automotive current tester 20A

- For the quick measurement of direct current through the plug contact of automotive fuses directly on the fuse box with ignition on or off
- Ideal for detecting guiescent current consumers
- The measuring circuit is protected during the current measurement, as the existing fuse is laterally inserted into
- •Can be used for circuits from 12 V to VIV with 0.1 to 19.9 A 20 A separate protection
- •With large 75 mm LCD display



	Connecter type	Length mm	Volt max	Ampere max	g	
150.3096	mini	900,0	48	20	70	
150.3095	standard	900,0	48	20	100	

3

2

1

4

5 6

7

8

9

10

12

11

13

14

15

16

17

18

20

19

21

22

23

24

25

l



#### Digital amp pliers 200 A

- Due to the small pliers' diameter, a high level of accuracy and safe working in previously hard-to-reach places is a given •They measure current with a resolution of 0.01 A to max.
- The built-in multimeter with a bar graph means there is no need for any additional measuring instruments
- Ideal for locating hidden consumersVery easy to read display
- Ideal for direct and alternating current tests
- •Max. pliers opening of 30.0 mm
- •LCD display
  •Includes measuring line set with probes
- •In a practical storage case
- direct current

#### Functions:

- Direct current
- •DC and AC voltage
- Resistance
- Diode test
- Continuity test
- •Temperature measurement
- Data hold function
- Peak hold function





#### Technical data:

0,01 - 200 A Co-current flow: Alternating current : 0,01 - 200 A 0,1 - 400 V DC voltage: AC voltage: 0,1- 400 V 32 - 32000 ohm Resistance measurement: 23° C ± 5° C Temperature accuracy:

3x 1,5V AAA (not in the delivery) Power requirement: -10° to +60° C (-4° to 140° F) Storage temperature: -10° to +50° C (14° to 122° F) Working temperature:

Length mm		Width Depth mm mm		g	
150.1745	185,0	42,0	30,0	160	





#### Digital amp pliers 600 A

- Very easy to read display
   Ideal to use for alternating current tests
- •Max. pliers opening of 27.0 mm
- Max. measurable conductor diameter of 29.0 mm
- •including automatic switch-off after approx. 15 min
- •LED display
  •Includes probes and temperature gauge
- •In a practical storage case

- Functions:
  •DC and AC voltage
- Resistance
- Diode test
- Continuity test
- •Temperature measurement •Data hold function
- · Peak hold function





## Technical data:

Alternating current 200 A, 600 A DC voltage: 600 V AC voltage: 600 V Resistance measurement: 2 megaohm Temperature accuracy : 23° C ± 5° C 9V block battery Power requirement: 0° to +50° C (14° to 122° F) Storage temperature: Working temperature: -20° to +60° C (30° to 140° F)

			9	
150.0925	3 pcs	Digital amp pliers 600 A	655	

### consists of:

		g	
150.0926	Digital amp pliers 600 V	370	
150.0927	Probe set, 600 A	75	
150.0928	Temperature gauge	20	

#### Digital amp pliers 1000 A

- Very easy to read display
- Ideal for direct and alternating current tests
  Max. pliers opening of 45.0 mm
- Max. measurable conductor diameter of 40.0 mm
   including automatic switch-off after approx. 15 min
- ·LED display
- Includes probes and temperature gauge
   Includes 3 x AAA batteries
- •In a practical storage case

- Functions:
  •DC and AC voltage
- Resistance
- Diode test
- Continuity test
- Capacity measurementFrequency measurement
- Frequency measurement with pliers Temperature measurement
- Duty cycle
- Data hold function
- •Peak hold function



## Technical data:

Co-current flow 400 A, 1000 A 400 A, 1000 A Alternating current DC voltage: 1000 V AC voltage: 700 V Resistance measurement: 32 megaohm 40 UF Capacity measurement: 100 kHz Frequency measurement: -40°C/+750°C Temperature accuracy: Power requirement: 3x 1,5V AAA batteries 10° to +50° C (50° to 122° F) Storage temperature: 5° to +35° C (41° to 95° F) Working temperature:

			9	
150.0929	3 pcs	Digital amp pliers 1000 A	480	

## consists of:

		9	
150.0928	Temperature gauge	20	
150.0938	Probe set, 1000 A	65	
150.0934	Digital amp pliers 1000A	260	



## Circuit breaker set (10 A - 15 A - 20 A)

- · Ideal for easy and time-saving troubleshooting without stopping work
- No thermal load of the fuse box
- •No constant replacement of blown fuses
- •The search can be continued immediately by simply resetting the interrupt button
- ·Long extension cable (3 metres) for easy use
- Suitable for flat and mini fuses with duo adapter
- In durable plastic storage case





#### Technical data:

Safety fuse 10 - 15 - 20 A Nominal voltage: 10 - 14 V DC Working temperature: 5° - 43°C

			9	
150.0990	4 pcs	Circuit breaker set (10 A - 15 A - 20 A)	945	

## consists of:

		g	
150.0991	Automatic circuit breaker 10 A	81	
150.0992	Automatic circuit breaker 15 A	81	
150.0993	Automatic circuit breaker 20 A	81	
150.0994	Extension cable 3 m	254	

#### TRAILER SOCKET TESTER

## 12 V towing vehicle tester/tester for trailer receptacle

- •For DIN 72570 trailer receptacles
- · Ideal for easy and time-saving checking of the trailer receptacle function
- •The tester can also be used on vehicles without CAN BUS technology
- · Suitable for vehicles with CAN BUS technology due to the integrated load resistors
- •LEDs with corresponding labelling offer optimal testing
- properties
- Brake lights, indicators, fog lamps, back-up lights, tail lamps are checked
- Essential for TÜV
- with additional adapter also 7-pin possibleSturdy and handy device
- Includes 9V block battery



	Length mm	9	
150.0933	215,0	215	

- For DIN 72570 trailer receptacles
- · Ideal for easy and time-saving checking of the trailer receptacle function
- •The tester can also be used on vehicles without CAN BUS technology
- Suitable for vehicles with CAN BUS technology due to the integrated load resistors
- · LEDs with corresponding labelling offer optimal testing
- properties
  •A 5-metre long cable for easy handling from the driver's seat
- •The tester is also suitable for vehicles with electronic trailer controllers due to the load resistors for shutting off fog lamps and for the right/left indicators, which can be activated via the rocker switch on the tester
- · Brake lights, indicators, fog lamps, back-up lights, tail lamps are checked
- Function consists of a built-in load being activated with a
- thermal fuse
  •Essential for TÜV
- •Includes 13 to 7-pole adapter
  - ·Sturdy and handy device





			g	
150.0995	2 pcs	12 V towing vehicle tester/tester for trailer receptacle set 7 + 13-pole	732	

#### consists of:

		g	
150.0936	Test device for trailer sockets 13-pole	648	
150.0937	DIN 72570 adapter 13 to 7-pole	93	

#### CIGARETTE LIGHTER SOCKET TESTER

#### 12 V/24 V cigarette lighter receptacle tester

- •The standardised connection ensures a quick and easy connection in the cockpit, front and boot
  •This tester makes it possible to check the cigarette lighter
- receptacle to ensure it is short-circuit-proof
- Suitable for 12 and 24 volts
- Figure height on LED display 9.1 mm
- Safe to use
- •The result of the voltage test is displayed via LED
- Sturdy ABS plastic





Display accuracy:

Readout: DC voltage range direct voltage: Operating temperature:

3 digit DC 8 V -30 V -5°C to +60°C

	4	9	
150.0997	8 - 30 V	40	

#### **MULTIMETER**

## Digital Multimeter incl. test probes

- · Specially developed professional multimeter for automotive and commercial electrics and electronics
- Dual LCD display with digital display and bar diagram display (32 segment bar graph)
- · With automatic overflow and polarity indication
- •With safety mechanism for V,  $\mu A/mA/A$ , therefore incorrect connection is impossible
- ·Central 19-digit rotary switch
- •Large LCD display with 3.1/2-digit, high-contrast display with background lighting
- •Charge state shown in display •With integrated glass fuse 250mA / 600V, 10A / 600V 32 x 6 mm to protect the circuits
- Includes measuring line set with probes
  With on/off switch and automatic temperature shutdown
- With fold out adjustable foot in protective rubber holster
   Sturdy plastic housing

#### Functions:

- DC and AC voltage measurement
- •DC and AC current measurement
- · Resistance measurement
- Diode test (with acoustic signal)
   Continuity test (with acoustic signal)
- Data hold function
- Battery check indicator





## Technical data:

Co-current flow 20 uA - 10 A DC voltage: 200 mV - 600 V AC voltage: 200 V - 600 V Resistance measurement: 200 Ohm - 2 MOhm 9V block battery Power requirement: Fuse protection S1 (fine flow) 250mA/600V: 10A/600V Storage temperature: -10° to +50° C (14° to 122° F) Working temperature: 0° to +40° C (32° to 104° F)

	Width mm	Length mm	Depth mm	g	
150.1495	69,0	138,0	31,0	342	



2

1

3

5

4

6

7

9

8

10

11

12

13 14

15

16

17

18

19 20

21

22

23

24

25

l



## Digital multimeter, including test prods and crocodile

- ·Specially developed high quality multimeter for automotive
- and commercial electrics and electronics
   Dual LCD display with digital display and bar diagram display (32 segment bar graph)

  •With automatic overflow and polarity indication
- •With safety mechanism for V, µA/mA/A, therefore incorrect connection is impossible •central 11-digit rotary switch

- •Automatic measuring range selection •Large LCD display with 3.1/2-digit, high-contrast display with background lighting
- with integrated glass fuse 300mA/600V; 10A/600V 32 x 6 mm to protect the circuits
- •including double test lead set with test prods and crocodile
- With fold out adjustable foot in protective rubber holster
   Sturdy plastic housing

#### Functions:

- Continuity test (with acoustic signal)
- Temperature measurement
- Diode test (with acoustic signal)
- Capacity
- Frequency measurement
- Data hold function
- · Automatic measuring range selection

# Multimeter, including test prods, croco inductive clamp and temperature probe

- ·Specially developed high quality multimeter for automotive and commercial electrics and electronics

  • With enhanced function for rpm measurement
- · Ignition timing ascertainment up to 8-cylinder engines possible (Dwell function)
- · Dual LCD display with digital display and bar diagram display (32 segment bar graph)
  •With automatic overflow and polarity indication
- •With safety mechanism for V,  $\mu A/m \hat{A}/A,$  therefore incorrect connection is impossible
- Central 23-digit rotary switch
- With automatic area selection
- Large LCD display with 3.1/2-digit, high-contrast display with background lighting
- •With integrated glass fuse 250V (500 mA) 20 x 5 mm to
- protect the circuits
  •Includes measuring line set with test prods, crocodile clamps,
- inductive clamp and temperature probe
  •With on/off switch and automatic temperature shutdown
- ·With fold out adjustable foot in protective rubber holster
- ·Sturdy plastic housing

#### Functions:

- DC and AC voltage measurement
- •DC and AC current measurement
- Resistance measurement
- Dwell
- · Diode test (with acoustic signal)
- •RPM measurement
- Temperature-automatic shutdown
- Frequency measurement
- · Battery check indicator

## **MULTIMETER ACCESSORIES**

#### 12/24 V diagnostic testing and measuring cable set

- •To use with function test lamps and multimeters on consumers and circuits
  •Easy and safe signal pick-up through direct contacting
- · High-quality checking and testing accessory components for different test leads, test cables and test strips for the professional mechanic
  • For daily use in diagnostics and error detection
- ·Small set composition for versatile use, e.g. for checking poor ground connections, continuity test trials, polarity testing or for operating electrical units, such as starters, wiper motors, electrical window lifters, electrical antennas etc.
- Includes polarity tester with duo LED for checking hall sensors, photo sensors or whether injector plus or earth are controlled. Varies depending on the direction of current flow: red for positive voltage or green for negative voltage
- Flexible silicone cable
- •Extra-thin probe
- Applicable up to a maximum of 24 V (10 A)
- · Bi-colour test leads for polarity indication











326uV - 10A Co-current flow 326µV - 10A Alternating current : 326 mV - 600 V DC voltage: 3.26 V - 600 V AC voltage: Resistance measurement: 326 Ohm - 32.6 MOhm Frequency measurement: 32.60 - 150kHz Temperature measurement: -55°C ~ 1000°C Power requirement: 9V block battery Fuse protection S1 (fine flow): 300mA/600V Fuse protection S2 (power-test socket ): 10A/600V

Width

91,0

150.1480

Storage temperature: -10° to +50° C (14° to 122° F) Working temperature: 0° to +40° C (32° to 104° F)

Depth

8

834

Lengtl

189,0







		g	
	12/24 V diagnostic testing and meas- uring cable set		

Technical	data:

Temperature measurement:

Co-current flow 326 µA - 10 A Alternating current : 326 μA - 10 A DC voltage: 326 mV - 1000 V AC voltage: 3,26 V - 750 V Resistance measurement: 32 - 32000 ohm 32,60 - 200 kHz Frequency measurement: Speed measurement: 300 - 12000 rpm 23° C ± 5° C Temperature accuracy : Power requirement: 9V block battery 500mA/350V (20x5mm) Fuse protection S1 (fine flow): Fuse protection S2 (power-test socket ): 10A/250V (30x5mm) Storage temperature: -10° to +50° C (14° to 122° F) 0° to +40° C (32° to 104° F) Working temperature:

	Width mm	Length mm	Depth mm	9	
150.2040	91,0	189,0	31,5	500	

-20° to +760° C (-4° to 1400° F)

			g	
150.1675	13 pcs	12/24 V diagnostic testing and meas- uring cable set	300	

#### consists of:

	х	Colour cod	9	9	
150.1667	1	•	Measuring line extension with double plug and additional socket 1,100 mm (red)	30	
150.1668	1	•	Measuring line extension with double plug and additional socket 1,100 mm (black)	30	
150.1669	-1		Injector test probe	30	
150.1672	2		Polarity tester with 4.0 mm banana plug connection and duo LED	10	
150.1673	2	•	4,0 mm Needle-shaped probe, black	10	
150.1674	2	•	4,0 mm Needle-shaped probe, red	10	
150.1676	-1		4,0 mm Test probe, black	10	
150.1677	1		4,0 mm Test probe, red	10	
150.1678	1		4,0 mm Crocodile clamp, red	20	
150.1679	1	•	4,0 mm Crocodile clamp, black	20	

#### 12/24V Master diagnostic test and measurement lead set

- •To use with function test lamps and multimeters on consumers and circuits
  - Easy and safe signal pick-up through direct contacting
- High-quality checking and testing accessory components for different test leads, test cables and test strips for the professional mechanic

  For daily use in diagnostics and error detection

  Large set composition for versatile use, e.g. for checking poor
- ground connections, continuity test trials, polarity testing or for operating electrical units, such as starters, wiper motors, electrical window lifters, electrical antennas etc.
  • Includes potentiometer with adjustable resistor (0 to 5
- kiloohms) for testing temperature sensors or position sensors, such as in throttle valves, tank sensors, intake manifold flap actuators and air control valves of air conditioning systems
- •Includes 2 ohm SRS test measuring resistor for diagnosing airbag sensors
- Includes polarity tester with duo LED for checking hall sensors, photo sensors or whether injector plus or earth are controlled. Varies depending on the direction of current flow: red for positive voltage or green for negative voltage
  •Flexible silicone cable
- · Extra-thin probe
- Applicable up to a maximum of 24 V (10 A)
- ·Bi-colour test leads for polarity indication

	Х	Colour coo	ie	g	
150.0975	3	•	4.0 mm input socket on 2.0 mm test adapter plug, round (black)	6	
150.0955	3	•	4.0 mm input socket on 3.5 mm test adapter socket, round (black)	6	
150.0976	3	•	4.0 mm input socket on 3.5 mm test adapter plug, round (black)	6	
150.0954	3	•	4.0 mm input socket on 4.0 mm test adapter socket, round (blue)	6	
150.0977	3	•	4.0 mm input socket on 4.0 mm test adapter plug, round (blue)	6	
150.0958	3	•	4.0 mm input socket on 0.8 mm test adapter socket, flat (yellow)	6	
150.0973	3	•	4.0 mm input socket on 0.8 mm test adapter plug, flat (yellow)	6	
150.0959	4	•	4.0 mm input socket on 1.2 mm test adapter socket, flat (red)	6	
150.0972	4	•	4.0 mm input socket on 1.2 mm test adapter plug, flat (red)	6	
150.0961	4	•	4.0 mm input socket on 2.0 mm test adapter socket, flat (red)	6	
150.0971	4	•	4.0 mm input socket on 2.0 mm test adapter plug, flat (red)	6	
150.0962	3	•	4.0 mm input socket on 2.5 mm test adapter socket, flat (blue)	6	
150.0969	3	•	4.0 mm input socket on 2.5 mm test adapter plug, flat (blue)	6	
150.0964	4	•	4.0 mm input socket on 3.0 mm test adapter socket, flat (yellow)	6	
150.0968	4	•	4.0 mm input socket on 3.0 mm test adapter plug, flat (yellow)	6	
150.0965	3	•	4.0 mm input socket on 5.0 mm test adapter socket, flat (yellow)	6	
150.0967	3	•	4.0 mm input socket on 5.0 mm test adapter plug, flat (yellow)	6	
150.0963	3	•	4.0 mm input socket on 6.0 mm test adapter socket, flat (blue)	6	
150.0966	3		4.0 mm input socket on 6.0 mm test adapter plug, flat (blue)	6	



			g	
150.0950	92 pcs	12/24V Master diagnostic test and measurement lead set	790	

## consists of:

	Х	Colour coc	le	g	
150.1667	2	•	Measuring line extension with double plug and additional socket 1,100 mm (red)	30	
150.1668	2	•	Measuring line extension with double plug and additional socket 1,100 mm (black)	30	
150.1672	2		Polarity tester with 4.0 mm banana plug connection and duo LED	10	
150.1673	2	•	4,0 mm Needle-shaped probe, black	10	
150.1674	2	•	4,0 mm Needle-shaped probe, red	10	
150.1676	1		4,0 mm Test probe, black	10	
150.1677	1		4,0 mm Test probe, red	10	
150.1678	1		4,0 mm Crocodile clamp, red	20	
150.1679	1	•	4,0 mm Crocodile clamp, black	20	
150.0951	2		Potentiometer with adjustable resistance	27	
150.0952	2		SRS airbag test measuring resistor (2 ohm)	13	
150.0953	2		Plug distributor with input socket on double banana plug connection	13	
150.0957	3	•	4.0 mm input socket on 1.5 mm test adapter socket, round (black)	6	
150.0974	3	•	4.0 mm input socket on 1.5 mm test adapter plug, round (black)	6	
150.0956	3	•	4.0 mm input socket on 2.0 mm test adapter socket, round (black)	6	

#### Circular sockets measuring line

Insulated

consists of

- Universal usage
- •Round designs
  •With 4.0 mm input socket

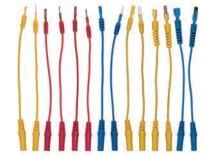
- •Flexible silicone cable •Applicable up to a maximum of 24 V (10 A)
- Overall length 175.0 mm



	Colour code		g	
150.0957	•	4.0 mm input socket on 1.5 mm test adapter socket, round	6	
150.0974	•	4.0 mm input socket on 1.5 mm test adapter plug, round	6	
150.0956	•	4.0 mm input socket on 2.0 mm test adapter socket, round	6	
150.0975	•	4.0 mm input socket on 2.0 mm test adapter plug, round	6	
150.0955	•	4.0 mm input socket on 3.5 mm test adapter socket, round	6	
150.0976	•	4.0 mm input socket on 3.5 mm test adapter plug, round	6	
150.0954		4.0 mm input socket on 4.0 mm test adapter socket, round	6	
150.0977		4.0 mm input socket on 4.0 mm test adapter plug, round	6	

#### Receptacle measuring line

- Insulated
- · Universal usage
- Round designs
- •With 4.0 mm input socket •Flexible silicone cable
- Applicable up to a maximum of 24 V (10 A)
- Overall length 175.0 mm



	Colour code		g	
150.0958	•	4.0 mm input socket on 0.8 mm test adapter socket, flat	6	
150.0973	•	4.0 mm input socket on 0.8 mm test adapter plug, flat	6	
150.0959	•	4.0 mm input socket on 1.2 mm test adapter socket, flat	6	
150.0972	•	4.0 mm input socket on 1.2 mm test adapter plug, flat	6	
150.0961	•	4.0 mm input socket on 2.0 mm test adapter socket, flat	6	
150.0971	•	4.0 mm input socket on 2.0 mm test adapter plug, flat	6	
150.0962		<ol> <li>4.0 mm input socket on 2.5 mm test adapter socket, flat</li> </ol>	6	
150.0969		4.0 mm input socket on 2.5 mm test adapter plug, flat	6	
150.0964	•	4.0 mm input socket on 3.0 mm test adapter socket, flat	6	
150.0968		4.0 mm input socket on 3.0 mm test adapter plug, flat	6	
150.0965	•	4.0 mm input socket on 5.0 mm test adapter socket, flat	6	
150.0967	•	4.0 mm input socket on 5.0 mm test adapter plug, flat	6	
150.0963		4.0 mm input socket on 6.0 mm test adapter socket, flat	6	
150.0966		4.0 mm input socket on 6.0 mm test adapter plug, flat	6	

### Measuring line extension 1,100 mm

- Insulated
- Universal usage
- Untwisted cable extension
- With double 4.0 mm banana plug connection and each addi-
- tional 4.0 mm input socket
   Applicable up to a maximum of 24 V (10 A)
- Flexible silicone cable
- Overall length 1,100 mm



	Colour code		g	
150.1667		Measuring line extension with double plug and additional socket 1,100 mm	30	
150.1668	•	Measuring line extension with double plug and additional socket 1,100 mm	30	

## Duo plug distributor

- Insulated
- •Universal usage
  •With double 4.0 mm banana plug connection and a 4.0 mm input socket
- Applicable up to a maximum of 24 V (10 A)
- Overall length 50.0 mm



		g	
150.0953	Plug distributor with input socket on double banana plug connection	13	

4

1

2

3

5

7

6

8 9

10

11 12

13

14 15

16

17

18

19

20

21

22

23

24

25

i



#### SRS airbag test measuring resistor (2 ohm)

- •For checking the voltage supply in the SRS airbag system before the installation of a new airbag and for the general diagnosis of the airbag sensors
- •With double 4.0 mm banana plug connection
- Applicable up to a maximum of 24 V (10 A)
- •Overall length 125.0 mm



		g	
150.0952	SRS airbag test measuring resistor (2 ohm)	13	

## Potentiometer with adjustable resistance

- Insulated
- · Quick and easy way to adjust the resistance without a multim-
- eter during a simulation in a circuit with resistance
  •With adjustable resistor (0 to 5 kiloohms) for testing temperature sensors or position sensors, such as in throttle valves, tank sensors, intake manifold flap actuators and air control valves of air conditioning systems
- •With 4.0 mm banana plug connection •Applicable up to a maximum of 24 V (10 A)
- •Overall length 125.0 mm



		g	
150.0951	Potentiometer with adjustable resistance	27	

#### Measuring line extension 6,000 mm

- · Universally applicable and ideal as an extension
- •With compact and practical Ø 143.0 mm magazine
- · Easy to wind up and unwind Untwisted cable extension
- •With straight 4.0 mm banana plug connection on angled 4.0 mm banana plug connection
- Applicable up to a maximum of 24 V (10 A)
- •Flexible silicone cable •Overall length 6,000 mm



	Colour code		9	
150.0931	•	Measuring line extension 6,000 mm	180	
150.0932		Measuring line extension 6,000 mm	180	

#### Measuring line extension set

- Insulated
- Universally applicable and ideal as an extension
- •With compact and practical Ø 143.0 mm magazine
- · Easy to wind up and unwind
- Untwisted cable extension
- •With straight 4.0 mm banana plug connection on angled 4.0 mm banana plug connection
- Applicable up to a maximum of 24 V (10 A)

150.0930 2 pcs Measuring line extension set

- Flexible silicone cable
- Overall length 6,000 mm



360

#### consists of:

		g	
150.0932	Test lead extension 6000mm, red	180	
150.0931	Test lead extension 6000mm, black	180	

#### Measuring line extension 30,000 mm

- Insulated
- · Universally applicable and ideal as an extension
- Drum with hand knob on both sides
- · Easy to wind up and unwind
- · Untwisted cable extension
- With angled 4.0 mm banana plug connection and 4.0 mm
- Applicable up to a maximum of 24 V (10 A)
- Flexible silicone cable
- Overall length 30,000 mm



			Ť		
	H mm	B mm	T mm	kg	
150.0935	260,0	195,0	115,0	1,35	

#### Injection probe

- Insulated
- Universal usage
- · Allows for the measurement of lines without having to strip the connection at the point to be measured
- For puncturing cables up to 4.0 mm in diameter
- ·With 4.0 mm input socket
- Applicable up to a maximum of 24 V (10 A)
- •Overall length 170.0 mm



		g	
150.1669	Injection probe	30	

#### Crocodile clamp

- Insulated
- Universal usage
- •With 4.0 mm input socket
- Applicable up to a maximum of 24 V (10 A)
- •Overall length 85.0 mm



	Colour code		9	
150.1678	•	4.0 mm input socket on narrow crocodile clamp	20	
150.1679	•	4.0 mm input socket on narrow crocodile clamp	20	

#### Test probe

- Insulated
- Universal usageRemovable probes allow for easy cable extension during testing
  •With 4.0 mm input socket
- Applicable up to a maximum of 24 V (10 A) Overall length 125.0 mm



	Colour code		9	
150.1676	•	4.0 mm input socket on probe	10	
150.1677		4.0 mm input socket on probe	10	

#### Needle-shaped probe

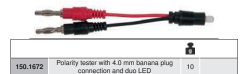
- Insulated
- Universal usage
- Ideal for testing narrower and thinner cables, e.g. display units With 4.0 mm input socket
- Applicable up to a maximum of 24 V (10 A)
- Cable length 200.0 mm



4	2		1	
	Colour code		g	
150.1673	•	4.0 mm input socket on nee- dle-shaped probe	10	
150.1674		4.0 mm input socket on nee- dle-shaped probe	10	

#### Polarity tester with duo LED

- With duo LED for checking hall sensors, photo sensors or whether injector plus or earth are controlled. Varies depending on the direction of current flow: red for positive voltage or green for negative voltage
- •With 4.0 mm banana plug connection
- Applicable up to a maximum of 24 V (10 A)
- •Cable length 120.0 mm



## **DISASSEMBLY AND ASSEMBLY TOOLS**

## Central cable plug - grooved nut key

- \*3-stage adjustable groove nut key
   \*For the disassembly and assembly of difficult to access central cable connectors on the A-pillar (installed in door frame)
- ·Easy to use

115.1306

Application range: Ford (Galaxy), Seat (Alhambra), Škoda and Volkswagen (Polo, Sharan)



Central cable plug - grooved nut key

#### Relay pliers

- For the secure, straight and damage-free fitting and insertion of the relay
  • Can also be used for the new shortened relay
- •Easy to use
- · Self opening
- ·Sturdy gripper jaws
- · Full plastic body



#### Relay pliers bent at 45°

straight

• Particularly suitable for closely inserted relays that are not accessible in a straight line
•For the secure and damage-free fitting and insertion of the

200

130

- ·Can also be used for the new shortened relay
- •Easy to use

115.1307

- · Self opening
- Sturdy gripper jaws
- · Full plastic body





	Format	Total length mm	g	
115.1308	45° angle	200	130	



#### **CLEANING TOOLS**

#### Contact cleaner tweezers set

- Ideal for professional cleaning at the corroded plug housing
- ·Suitable for flat and spade-shaped flat plugs as well as for flat plug sockets
- Damage to the sensitive contacts is prevented by the special tweezers shape
- No more unnecessary troubleshooting
- Avoidance of bad connections
- With three different shapes
- · Diamond-coated on the tweezers tip and at the end of the tweezers
- ·Stainless steel
- •In a practical storage case



			g	
118.0030	3 pcs	Contact cleaner tweezers set	60	

#### consists of:

		g	
118.0031	Cleaning tweezers, pointed for small plug	20	
118.0033	Cleaning tweezers, pointed/flat for medi- um-sized plug	20	
118.0034	Cleaning tweezers, flat for large plug	20	

#### UNIVERSAL UNLOCKING TOOLS

#### Universal cable unlocking tool for flat plugs and receptacles

- For the professional and non-destructive release of contacts
- •for manufacturers AMP Tyco JPT, AMP Tyco JT, AMP Tyco SPT, AMP Tyco ST
- •For plug design of flat plug and receptacle •For plug widths of 2.8 mm, 4.8 mm, 5.8 mm, 6.3 mm
- •Unlocking according to principle 2+5
- Universal usage With tool tips made of high-quality spring band steel



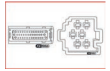


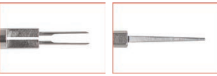


	Plug width mm	Plug type	Release principle	Length mm	g	
154.0011	2,8 / 4,8 / 5,8 / 6,3	Blade terminal / Blade terminal sleeve	2 + 5	117,0	20	

# Universal cable unlocking tool for flat plugs and

- For the professional and non-destructive release of contacts
- •for manufacturers AMP Tyco MT I, AMP Tyco MT II •For plug design of flat plug and receptacle
- For plug widths of 1.6 mm
- •Unlocking according to principle 2+5
- Universal usage
- •With tool tips made of high-quality spring band steel







	Plug width mm	Plug type	Release principle	Length mm	g
154.0012	1,6	Blade terminal / Blade terminal sleeve	2+5	117,0	18

# Universal cable unlocking tool for round plugs and

- •For the professional and non-destructive release of contacts
  •For manufacturers AMP Tyco CI2, AMP Tyco Mate-N-Lok, GHW RAM, GHW RSA2
  •For plug design of round plugs and circular sockets
- For plug diameters of 1.5 mm, 3.5 mm
- Unlocking according to principle 1Universal usage
- · With tool tips made of high-quality spring band steel









3 4

1

2

5

6

7

8

10

9

12

11

13

14

15

16 17

18

19 20

21

22

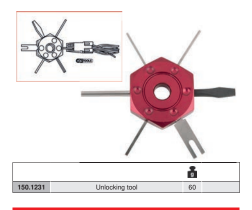
23

24



#### Unlocking tool

- · Universal application in the field of electrics in passenger vehicles
- Precision tool to repair a breakdown or failure electrical links
- · Ideal for Pack Con and Weather Pack connection terminals on GM C3 systems
- With six different unlocking connections
- Professional and non destructive release of contacts



### Unlocking tool

- · Universal application in the field of electrics in passenger vehicles
- Precision tool to repair a breakdown or failure electrical links
- •The barbed hooks are pressed onto the connecting terminal via the forks of the tool during the unlocking process
- Cables with plugs can then pulled out easily
   With six different unlocking connections

- · Professional and non destructive release of contacts

## Cable unlocking tool for flat plugs and receptacles

- For the professional and non-destructive release of contacts
- •for manufacturer Delphi Ducon
- For plug design of flat plug and receptacle
- •For plug widths of 0.8 mm, 1.5 mm Unlocking according to principle 5
- · With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel

#### Application range: Opel, Renault etc.



- For the professional and non-destructive release of contacts
- ·for manufacturer KOSTAL MLK
- · For plug design receptacle
- For plug widths of 1.2 mm
- Unlocking according to principle 2B
- · With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel



	Plug width mm	Plug type	Release principle	Length mm	9	
150.1299	0,8 / 1,5	Blade terminal / Blade terminal sleeve	5	139,0	20	

### Cable unlocking tool for flat plugs

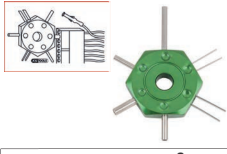
- For the professional and non-destructive release of contacts
- •for manufacturer KOSTAL MLK
- •For plug design of flat plug •For plug widths of 1.2 mm
- •Unlocking according to principle 2B
- · With safety bar to protect the blades and to avoid injuries
- · With tool tips made of high-quality spring band steel



	Plug width mm	Plug type	Release principle	Length mm	9	
154.0114	1,2	Blade terminal sleeve	2B	140,0	39	

#### Cable unlocking tool for receptacles

- For the professional and non-destructive release of contacts
- •for manufacturer KOSTAL MLK USC
- For plug design receptacle
- · For plug widths of 1.2 mm
- Unlocking according to principle 5
- · With safety bar to protect the blades and to avoid injuries
- · With tool tips made of high-quality spring band steel





UNLOCKING TOOLS FOR RECEPTACLES/FLAT PLUGS

• For the professional and non-destructive release of contacts

•Unlocking according to Principle 8
•With safety bar to protect the blades and to avoid injuries

·With tool tips made of high-quality spring band steel



## Cable unlocking tool for receptacles

- For the professional and non-destructive release of contacts
- ·for manufacturer KOSTAL MLK
- •For plug design receptacle •For plug widths of 1.2 mm

- Unlocking according to principle 5
   With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel



### Cable unlocking tool for flat plugs

- For the professional and non-destructive release of contacts
- ·for manufacturer KOSTAL MLK
- •For plug design of flat plug •For plug widths of 1.2 mm

- Unlocking according to principle 1
  With safety bar to protect the blades and to avoid injuries
- · With tool tips made of high-quality spring band steel



Cable unlocking tool for receptacles

·for manufacturer KOSTAL MQ • For plug design receptacle • for plug-in widths 0.6 mm













154.0113

#### Cable unlocking tool for flat plugs and receptacles

- For the professional and non-destructive release of contacts
- •For manufacturers AMP Tyco MCP
  •For plug design of flat plug and receptacle
- For plug widths of 1.2 mm
- Unlocking according to principle 5
- · With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel

### Cable unlocking tool for receptacles

- ·For the professional and non-destructive release of contacts
- •For manufacturers AMP Tyco MCP •For plug design receptacle
- •For plug widths of 1.5 mm
- Unlocking according to principle 2
- · With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel

### Cable unlocking tool for receptacles

- ·For the professional and non-destructive release of contacts
- For manufacturer AMP Tyco MT I For plug design of flat plug and receptacle
- For plug widths of 1.6 mm
- Unlocking according to principle 5
- · With safety bar to protect the blades and to avoid injuries
- With tool tips made of high-quality spring band steel



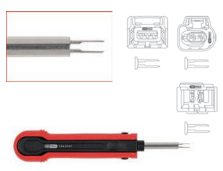


	Plug width mm	Plug type	Release principle	Length mm	g	
154.0104	1,2	Blade terminal / Blade terminal sleeve	5	139,0	16	

### Cable unlocking tool for flat plugs and receptacles

- For the professional and non-destructive release of contacts
   For manufacturers AMP Tyco MQS
   For plug design of flat plug and receptacle

- For plug widths of 1.2 mm Unlocking according to principle 1
- · With safety bar to protect the blades and to avoid injuries
- · With tool tips made of high-quality spring band steel



#### Cable unlocking tool for flat plugs and receptacles

- For the professional and non-destructive release of contacts For manufacturers AMP Tyco Superseal
- For plug design of flat plug and receptacle
- For plug widths of 1.5 mm
- Unlocking according to principle 5
- · With safety bar to protect the blades and to avoid injuries
- · With tool tips made of high-quality spring band steel





	mm		principle	mm	g	
150.1268	1,6	Blade terminal sleeve	5	137,0	30	

### Cable unlocking tool for receptacles

- For the professional and non-destructive release of contacts
- For manufacturer Delphi AF2
- For plug design receptacle
- For plug widths of 1.6 mm Unlocking according to principle 2
- · With safety bar to protect the blades and to avoid injuries
- · With tool tips made of high-quality spring band steel



	Plug width mm	Plug type	Release principle	Length mm	g
154.0105	1,2	Blade terminal / Blade terminal sleeve	1	123,0	14

#### Cable unlocking tool for flat plugs and receptacles

- For the professional and non-destructive release of contacts
   For manufacturers AMP Tyco MQS
- · For plug design of flat plug and receptacle
- For plug widths of 1.2 mm Unlocking according to the lateral principle
- With safety bar to protect the blades and to avoid injuries With tool tips made of high-quality spring band steel



			10230			
	Plug width mm	Plug type	Release principle	Length mm	g	
154.0108	1.5	Blade terminal /	5	137.0	16	

#### Cable unlocking tool for flat plugs and receptacles

- For the professional and non-destructive release of contacts
- ·For manufacturer AMP Tyco MT II
- For plug design of flat plug and receptacle
- For plug widths of 1.6 mm
- · Unlocking according to principle 2
- With safety bar to protect the blades and to avoid injuries
   With tool tips made of high-quality spring band steel



	Plug width mm	Plug type	Release principle	Length mm	g	
154.0111	1,6	Blade terminal sleeve	2	139,0	35	

#### Cable unlocking tool for flat plugs

- For the professional and non-destructive release of contacts
- For manufacturer GHW GSK For plug design of flat plug
- For plug widths of 1.6 mm Unlocking according to principle 2
- ·With tool tips made of high-quality spring band steel



Blade terminal Blade terminal

154.0106

1,2

g

134,0 25





	Plug width mm	Plug type	Release principle	Length mm	9
154.0112	1,6	Blade terminal / Blade terminal sleeve	2	65,0	27

3

2

1

5

4

7

6

8 9

10

12

11

13

15

14

16

17

18 19

20

21

22

23

24



#### Cable unlocking tool for receptacles

- For the professional and non-destructive release of contacts
- •For manufacturer AMP Tyco E-95
- · For plug design receptacle
- For plug widths of 1.65 mm
- Unlocking according to principle 2
- With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel

#### Cable unlocking tool for flat plugs

- For the professional and non-destructive release of contacts
- For manufacturers AMP Tyco JT, AMP Tyco JPT asy
- For plug design of flat plug
- For plug widths of 2.8 mm
- Unlocking according to principle 3
- · With safety bar to protect the blades and to avoid injuries
- · With tool tips made of high-quality spring band steel

#### Cable unlocking tool for receptacles

- For the professional and non-destructive release of contacts
- For manufacturer KOSTAL SLK
- For plug design receptacle
- · For plug widths of 2.8 mm
- Unlocking according to principle 2
- · With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel









Length mm g

137.0 30

3



Blade terminal

Plug width	Plug type	Release	Length	_	
100		-			

	Plug width mm	Plug type	Release principle	Length mm	g	
150.1289	1,65	Blade terminal sleeve	2	137,0	30	

#### Cable unlocking tool for flat plugs and receptacles

- •For the professional and non-destructive release of contacts
  •For manufacturers AMP Tyco JT, AMP Tyco ST, Deutsch
- DT
- For plug design of flat plug and receptacle
  For plug widths of 2.8 mm
- Unlocking according to principle 5
- •With safety bar to protect the blades and to avoid injuries
- · With tool tips made of high-quality spring band steel

#### Cable unlocking tool for receptacles

- · For the professional and non-destructive release of contacts
- For manufacturer GHW MDK
- For plug design receptacle

2.8

- For plug widths of 2.8 mm
- Unlocking according to principle 3
- · With safety bar to protect the blades and to avoid injuries
- · With tool tips made of high-quality spring band steel

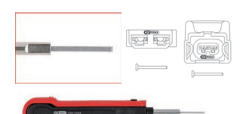


를

	mm	ring type	principle	mm	g	
154.0119	2,8	Blade terminal sleeve	2	135,0	43	

#### Cable unlocking tool for flat plugs and receptacles

- For the professional and non-destructive release of contacts
- For manufacturer KOSTAL SLK
- For plug design of flat plug and receptacle
- For plug widths of 2.8 mm
- Unlocking according to principle 2/primary and secondary
- · With safety bar to protect the blades and to avoid injuries
- · With tool tips made of high-quality spring band steel







Release Length g

3 138,0 16

	Plug width mm	Plug type	Release principle	Length mm	g
154.0120	2,8	Blade terminal / Blade terminal sleeve	2 Primar- ily- and Second- ary	165,0	54

### Cable unlocking tool for flat plugs

- For the professional and non-destructive release of contacts
- Universal usage
- •For plug design of flat plug
- For plug widths of 2.8 mmUnlocking according to principle 2
- With safety bar to protect the blades and to avoid injuries With tool tips made of high-quality spring band steel

#### Cable unlocking tool for flat plugs and receptacles

Blade terminal

- For the professional and non-destructive release of contacts
- For manufacturer KOSTAL SLK
- For plug design of flat plug and receptacle
- For plug widths of 2.8 mm

2.8

154.0117

- Unlocking according to principle 2/primary and secondary
- With safety bar to protect the blades and to avoid injuries
   With tool tips made of high-quality spring band steel

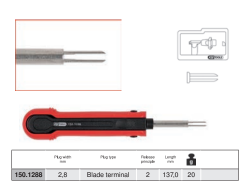
#### Cable unlocking tool for flat plugs and receptacles

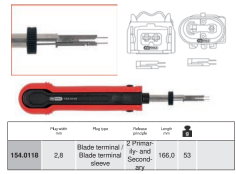
- •For the professional and non-destructive release of contacts
- For manufacturers AMP Tyco MCP For plug design of flat plug and receptacle
- For plug widths of 2.8 mm

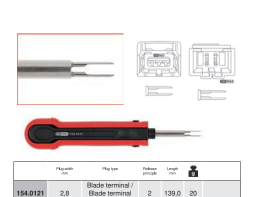
154.0121

2,8

- Unlocking according to principle 2
- · With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel







2

139,0 20

### Cable unlocking tool for flat plugs and receptacles

- For the professional and non-destructive release of contacts
- •For manufacturer AMP Tyco SPT
  •For plug design of flat plug and receptacle
- •For plug widths of 4.8 mm, 5.8 mm, 6.3 mm •Unlocking according to principle 2
- · With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel

### Cable unlocking tool for flat plugs and receptacles

- For the professional and non-destructive release of contacts
- •For manufacturers AMP Tyco MCP
  •For plug design of flat plug and receptacle
- •For plug widths of 4.8 mm
- Unlocking according to principle 2
- · With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel

### Cable unlocking tool for flat plugs and receptacles

- ·For the professional and non-destructive release of contacts
- •For manufacturer KOSTAL SLK •For plug design of flat plug and receptacle
- For plug widths of 5.8 mm
- Unlocking according to principle 1
- · With safety bar to protect the blades and to avoid injuries
- With tool tips made of high-quality spring band steel



	Plug width mm	Plug type	Release principle	Length mm	9
154.0122	4,8 / 5,8 / 6,3	Blade terminal / Blade terminal sleeve	2	139,0	18

• For the professional and non-destructive release of contacts

·for manufacturers AMP Tyco JPT, AMP Tyco SPT, AMP

Tyco TAB, Delphi HVF2, GHW DFK, GHW MDK 3
•For plug design of flat plug and receptacle

•For plug widths of 2.8 mm, 4.8 mm, 5.8 mm, 6.3 mm •Unlocking according to principle 2

•With tool tips made of high-quality spring band steel

•With safety bar to protect the blades and to avoid injuries

### Cable unlocking tool for flat plugs and receptacles Cable unlocking tool for flat plugs and receptacles

154.0125

• For the professional and non-destructive release of contacts

Blade terminal sleeve

Length mm

36

2 139,0

•for manufacturer Delphi Ducon

4,8

- For plug design of flat plug and receptacle For plug widths of 4.8 mm, 6.3 mm

- •Unlocking according to principle 2
  •With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel



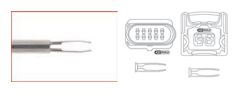




<b>154.0128</b> 5,8 Blade terminal 1 167,0 71		Plug width mm	Plug type	Release principle	Length mm	g
	154.0128	5,8	Blade terminal	1	167,0	71

# Cable unlocking tool for receptacles

- For the professional and non-destructive release of contacts
- For manufacturer KOSTAL SLK
- •For plug design receptacle •For plug widths of 5.8 mm
- Unlocking according to principle 2
- · With safety bar to protect the blades and to avoid injuries
- · With tool tips made of high-quality spring band steel





# Cable unlocking tool for flat plugs

- For the professional and non-destructive release of contacts
- •For manufacturer AMP Tyco 4.8 asy
  •For plug design of flat plug
- •For plug widths of 4.8 mm
- Unlocking according to principle 3
- · With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel



	Plug width mm	Plug type	Release principle	Length mm	g
150.1285	4,8 / 6,3	Blade terminal / Blade terminal sleeve	2	139,0	30

# Cable unlocking tool for flat plugs and receptacles

- For the professional and non-destructive release of contacts
- For manufacturer AMP Tyco ST For plug design of flat plug and receptacle
- For plug widths of 5.8 mm

5.8

- Unlocking according to principle 5
- · With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel



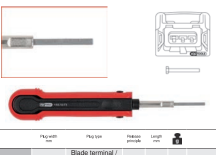


# Cable unlocking tool for flat plugs and receptacles

- For the professional and non-destructive release of contacts
- For manufacturer KOSTAL LSK 8 primary
- · For plug design of flat plug and receptacle
- For plug widths of 6.3 mm
- Unlocking according to principle 2
- With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel







Blade terminal

5 137.0 30





3

2

1

4 5

7

6

8

9

10

12

11

13

15

14

16

17

18

19 20

21

22

23

24



### Cable unlocking tool for flat plugs and receptacles

- For the professional and non-destructive release of contacts
- •For manufacturer KOSTAL LSK
  •For plug design of flat plug and receptacle
- •For plug widths of 6.3 mm, 8.0 mm •Unlocking according to principle 2/primary and secondary
- · With safety bar to protect the blades and to avoid injuries
- · With tool tips made of high-quality spring band steel

### Cable unlocking tool for flat plugs and receptacles

- For the professional and non-destructive release of contacts
- •For manufacturer AMP Tyco MPT
  •For plug design of flat plug and receptacle
- •For plug widths of 9.5 mm
- Unlocking according to principle 2
- · With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel

### Cable unlocking tool for receptacles

- For the professional and non-destructive release of contacts
- •For manufacturer KOSTAL PLK
- For plug design receptacle
- For plug widths of 14.5 mm
- Unlocking according to principle 5
- · With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel

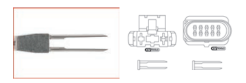




	Plug width mm	Plug type	Release principle	Length mm	g
154.0131	6,3 / 8,0	Blade terminal / Blade terminal sleeve	2 Primar- ily- and Second- ary	149,0	39

# Cable unlocking tool for receptacles

- For the professional and non-destructive release of contacts
- •For manufacturer GHW 6.3
- •For plug design receptacle •For plug widths of 6.3 mm
- Unlocking according to principle 6
- · With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel





### Plug wid Plug type 9 Blade terminal 154.0123 145 5 137.0 27

### Cable unlocking tool for receptacles

- For the professional and non-destructive release of contacts
- · For manufacturer AMP Tyco MPT
- •For plug design receptacle •For plug widths of 9.5 mm

- •Unlocking according to principle 2
  •With safety bar to protect the blades and to avoid injuries
- •With tool tips made of high-quality spring band steel

### Unlocking tool

- For the professional and non-destructive release of contacts
- · For manufacturer KOSTAL PLK
- For plug widths of 14.5 mm











	Plug width mm	Length mm	9	
154.0124	14,5	200,0	274	

### Cable unlocking tool for flat plugs and receptacles

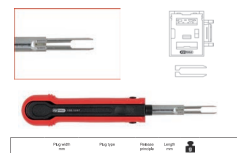
- For the professional and non-destructive release of contacts
- ·for manufacturer Delphi Ducon
- · For plug design of flat plug and receptacle
- For plug widths of 9.5 mm
- Unlocking according to principle 2
- With safety bar to protect the blades and to avoid injuries
   With tool tips made of high-quality spring band steel

### Cable unlocking tool for receptacles

- For the professional and non-destructive release of contacts For manufacturers AMP Tyco MPT, GHW Maxi-DFK
- •For plug design receptacle
- For plug widths of 9.5 mmUnlocking according to principle 2
- With safety bar to protect the blades and to avoid injuries
   With tool tips made of high-quality spring band steel

### Cable unlocking tool for receptacles

- For the professional and non-destructive release of contacts
- •For manufacturer KOSTAL PLK
- For plug design receptacleFor plug widths of 14.5 mm
- Unlocking according to principle 2
- With safety bar to protect the blades and to avoid injuries With tool tips made of high-quality spring band steel



Blade terminal

Blade terminal

2

143.0 30







	Plug width mm	Plug type	Release principle	Length mm	g	
150.1266	9,5	Blade terminal sleeve	2	156,0	30	





150.1287

9.5

### Cable unlocking tool for receptacles

- For the professional and non-destructive release of contacts
- •for manufacturers AMP Tyco SensorTime, Bosch BDK
- · For plug design receptacle
- For plug widths of 2.8 mm
- Unlocking according to principle 2
- With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel



### UNLOCKING TOOLS FOR CIRCULAR SOCKET/ROUND PLUGS

2

139,0 21

Blade terminal

### Cable unlocking tool for round plugs and circular sockets

- For the professional and non-destructive release of contacts
- •For manufacturer AMP Tyco 1.5
  •For plug design of round plugs and circular socket
- For plug diameters of 1.2 mm

2,8

154.0138

- Unlocking according to principle 1
- With safety bar to protect the blades and to avoid injuries
- With tool tips made of high-quality spring band steel



Round connector / 154.0201 1,2 Round connector 1 155,0 51		Plug Ø mm	Plug type	Release principle	Length mm	g	
Sieeve	154.0201	1,2		1	155,0	51	

Replace	ement sleeve:		
		9	
154.0202	Sleeve Ø 1.2 mm (AMP Tyco 1.5)	4	

### Cable unlocking tool for round plugs

- For the professional and non-destructive release of contacts
- For manufacturer KOSTAL LKS.
- For plug design of round plug
- For plug diameters of 1.5 mm

154.0203

1,5

- Unlocking according to principle 1
- With safety bar to protect the blades and to avoid injuries
- · With tool tips made of high-quality spring band steel



Round connector

160,0 37

		9	
150.1247	Sleeve Ø 1.5 mm (KOSTAL LKS)	1	

## Cable unlocking tool for circular sockets

- For the professional and non-destructive release of contacts
- •For manufacturer KOSTAL LKS
- · For plug design of circular socket
- •For plug diameters of 1.5 mm
- •Unlocking according to principle 1
  •With safety bar to protect the blades and to avoid injuries
- With tool tips made of high-quality spring band steel





	Plug Ø mm	Plug type	Release principle	Length mm	g	
154.0205	1,5	Round connector sleeve	1	152,0	36	

# Replacement sleeve:

		g	
154.0206	Sleeve Ø 1.5 mm (KOSTAL LKS)	1	

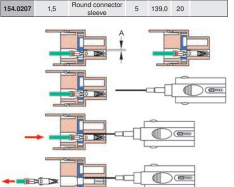
# Cable unlocking tool for circular sockets

- For the professional and non-destructive release of contacts ·For manufacturer LBK
- · For plug design of circular socket • For plug diameters of 1.5 mm

- •Unlocking according to principle 5
  •With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel







### Cable unlocking tool for circular sockets

- ·For the professional and non-destructive release of contacts
- For manufacturer AMP Tyco 1.5 For plug design of circular socket
- For plug diameters of 1.5 mm
- Unlocking according to principle 1
- · With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel





	Plug Ø mm	Plug type	Release principle	Length mm	9	
154.0208	1,5	Round connector sleeve	1	157,0	36	



# Cable unlocking tool for round plugs and circular sockets

- For the professional and non-destructive release of contacts
- For manufacturers AMP Tyco 2.3, Delphi 2.3, GHW 2.3
- For plug design of round plugs and circular socket
- For plug diameters of 2.5 mm Unlocking according to principle 1

Replacement sleeve:

- ·With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel



	Plug Ø mm	Plug type	Release principle	Length mm	g
150.1263	2,3	Round connector / Round connector sleeve	1	164,0	30



		9
150.1270	Sleeve Ø 1.5 mm (AMP Tyco 1.5)	10

## Cable unlocking tool for circular sockets

- •For the professional and non-destructive release of contacts
  •For manufacturers GHW MKS, GHW MKR
- · For plug design of circular socket • For plug diameters of 1.5 mm
- Unlocking according to principle 2
- With safety bar to protect the blades and to avoid injuries
- · With tool tips made of high-quality spring band steel







3

2

1

4 5

6

8

7

10

9

12

11

13

14

15

16

17

18 19

20

21

22

23

24



### Cable unlocking tool for circular sockets

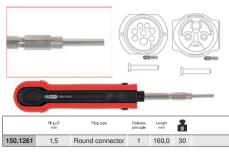
- For the professional and non-destructive release of contacts
- For manufacturer KOSTAL LKS
- · For plug design of circular socket
- For plug diameters of 1.5 mm
- Unlocking according to principle 1
- With safety bar to protect the blades and to avoid injuries
- · With tool tips made of high-quality spring band steel



		g
154.0133	Sleeve Ø 4.0 mm (KOSTAL LKS 4.0)	3

### Cable unlocking tool for round plugs

- For the professional and non-destructive release of contacts
- •For manufacturer AMP Tyco 1.5
- · For plug design of round plug
- For plug diameters of 1.5 mm · Unlocking according to principle 1
- •With safety bar to protect the blades and to avoid injuries
- · With tool tips made of high-quality spring band steel

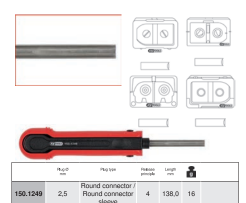




### Cable unlocking tool for round plugs and circular sockets

- For the professional and non-destructive release of contacts
- •For manufacturer KOSTAL RK
- For plug design of round plugs and circular socket For plug diameters of 2.5 mm

- •Unlocking according to principle 4
  •With safety bar to protect the blades and to avoid injuries
- · With tool tips made of high-quality spring band steel



### Cable unlocking tool for round plugs and circular sockets

- ·For the professional and non-destructive release of contacts
- •For manufacturer GHW VKR Plus
- · For plug design of round plugs and circular socket
- •For plug diameters of 2.5 mm
- Unlocking according to principle 2
- · With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel



	Plug Ø mm	Plug type	Release principle	Length mm	g	
150.1291	2,5	Round connector / Round connector sleeve	2	138,0	30	

### Cable unlocking tool for round plugs and circular sockets

- For the professional and non-destructive release of contacts
- •For manufacturer AMP Tyco 2.5
- For plug design of round plugs and circular socket
- •For plug diameters of 2.5 mm
- •Unlocking according to principle 1
- With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel



150.1257	2,5	Round connector sleeve	1	150,0	33		
Replacement sleeve:							
					9		
154.0218	Sleeve Ø	2.5 mm (AMP Tyco	2.5)		1		

Round connector

# Cable unlocking tool for round plugs and circular sockets

- For the professional and non-destructive release of contacts For manufacturer AMP Tyco 3.5
- · For plug design of round plugs and circular socket
- For plug diameters of 3.5 mmUnlocking according to principle 1
- With safety bar to protect the blades and to avoid injuries
   With tool tips made of high-quality spring band steel

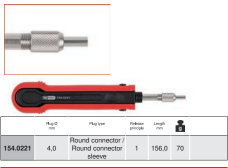


	Plug Ø mm	Plug type	Release principle	Length mm	9	
150.1262	3,5	Round connector / Round connector sleeve	1	150,0	30	



# Cable unlocking tool for round plugs and circular socket

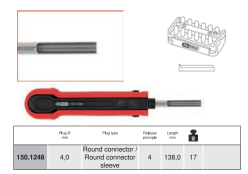
- For the professional and non-destructive release of contacts
- •For manufacturer KOSTAL RK
- For plug design of round plugs and circular socket
- For plug diameters of 4.0 mm
- •Unlocking according to principle 1
  •With safety bar to protect the blades and to avoid injuries
- With tool tips made of high-quality spring band steel





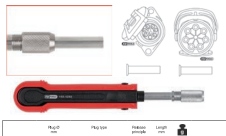
### Cable unlocking tool for round plugs and circular sockets

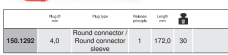
- For the professional and non-destructive release of contacts
- •For manufacturer KOSTAL RK
- •For plug design of round plugs and circular socket •For plug diameters of 4.0 mm
- · Unlocking according to principle 4
- With safety bar to protect the blades and to avoid injuries
- · With tool tips made of high-quality spring band steel



# Cable unlocking tool for round plugs and circular sockets

- For the professional and non-destructive release of contacts
- For manufacturer ABS
- · For plug design of round plugs and circular socket
- •For plug diameters of 4.0 mm
- Unlocking according to principle 1
- With safety bar to protect the blades and to avoid injuries
  With tool tips made of high-quality spring band steel





### Cable unlocking tool for round plugs and circular sockets

- For the professional and non-destructive release of contacts
- For manufacturer ABS
- •For plug design of round plugs and circular socket •For plug diameters of 5.5 mm

154.0225 Sleeve Ø 4.0 mm (ABS 4.0)

- •Unlocking according to principle 1
  •With safety bar to protect the blades and to avoid injuries
- With tool tips made of high-quality spring band steel



	Plug Ø mm	Plug type	Release principle	Length mm	g	
150.1256	5,5	Round connector / Round connector sleeve	1	172,0	38	

Replacement sleeve:						
		g				
154.0227	Sleeve Ø 5.5 mm (ABS 5.5)	2				

# **UNLOCKING TOOLS FOR HOUSING**

# Unlocking tool for housing

- For the professional and non-destructive release of housing
- •For plug design of the housing •For secondary lock
- With safety bar to protect the blades and to avoid injuries
   With tool tips made of high-quality spring band steel



	Plug type	Length mm	g	
154.0139	Housing	151,0	22	



### Unlocking tool for housing

- For the professional and non-destructive release of housing
- •For manufacturers AMP Tyco Superseal, Deutsch DT •For plug design of the housing
- •For secondary lock
- ·With safety bar to protect the blades and to avoid injuries
- ·With tool tips made of high-quality spring band steel





	Plug width mm	Plug type	Release principle	Length mm	g	
154.0228	1,6	Housing	2	140,0	25	

## **UNLOCKING TOOL SETS**

# Passenger vehicle unlocking tool set for the new generation of vehicles

- · Specially designed for BMW, Mercedes, Opel, Renault, Volkswagen, Audi, Seat, Škoda, NKW etc. plug-in contacts
  • For the professional and non-destructive release of contacts
- •For manufacturers AMP Tyco (JT, JPT, MCP, ST,SPT, TAB), Delphi (HVF2, Ducon), Deutsch DT, GHW (DFK, MDK3), KOSTAL (MLK, RK)
- Contains the most common unlocking tools for the new generation of vehicles



			g	
154.0140	8 pcs	Passenger vehicle unlocking tool set for the new generation of vehicles	1180	

# consists of:

	-		
		g	
150.1264	Unlocking Tool for blade terminal/blade terminal sleeve 2,8 mm (AMP Tyco JT, AMP Tyco ST, Deutsch DT)	30	
154.0107	Unlocking Tool for blade terminal sleeve 1,5 mm (AMP Tyco MCP)	20	
150.1269	Unlocking Tool for blade terminal/blade terminal sleeve 2,8 mm, 4,8 mm, 5,8 mm, 6,3 mm (AMP Tyco JPT, AMP Tyco SPT, AMP Tyco, TAB, Delphi HVF2, GHW DFK, GHW MDK 3)	30	
150.1265	Unlocking Tool for blade terminal sleeve 1,5 mm (AMP Tyco MT II)	30	
154.0102	Unlocking Tool for blade terminal sleeve 1,2 mm (KOSTAL MLK)	28	
150.1248	Unlocking Tool for round plug/round connector sleeve 4,0 mm (KOSTAL RK)	17	
150.1299	Unlocking Tool for blade terminal/blade terminal sleeve 0,8 mm, 1,5 mm (Delphi Ducon)	20	
154.0104	Unlocking Tool for blade terminal/blade terminal sleeve 1,2 mm (AMP Tyco MCP)	16	



- Specially designed for BMW, Mercedes, Opel, Renault,
- Volkswagen, Audi, Seat, Škoda, NKW etc. plug-in contacts
   For the professional and non-destructive release of contacts
- •For manufacturers AMP Tyco (MT1, MPT, Superseal, 1,5 and 3,5), GHW 6,3, KOSTAL RK
- · Contains the most common unlocking tools for the older generation of vehicles



			g	
154.0145	8 pcs	Passenger vehicle unlocking tool set for the older generation of vehicles	1180	

		g
150.1263	Unlocking Tool for round plug/round con- nector sleeve 2,3 mm (AMP Tyco 2,3, Delphi 2,3, GHW 2,3)	30
154.0203	Unlocking Tool for round plug 1,5 mm (KOSTAL LKS)	37
154.0108	Unlocking Tool for blade terminal/blade terminal sleeve 1,5 mm (AMP Tyco Superseal)	16
150.1268	Unlocking Tool for blade terminal/blade terminal sleeve 1,6 mm (AMP Tyco MT I)	30
154.0134	Unlocking Tool for blade terminal/blade terminal sleeve 9,5 mm (AMP Tyco MPT)	16
150.1267	Unlocking Tool for blade terminal sleeve 6,3 mm (GHW 6,3)	30
150.1248	Unlocking Tool for round plug/round connector sleeve 4,0 mm (KOSTAL RK)	17
150.1262	Unlocking Tool for round plug/round connector sleeve 3,5 mm (AMP Tyco 3,5)	30



2

1

3

4

5 6

7

8

9

10

11

12

13

14

15 16

17

18

19

20

21

22

23

24



### Unlocking tool set for Renault/PSA plug-in contacts

- · Specially designed for Renault / PSA plug-in contacts

- •For the professional and non-destructive release of contacts
  •For manufacturers AMP Tyco (JT, MT1, MPT, ST, 2 and 3),
  Delphi (Ducon, 2 and 3), Deutsch DT, GHW (2,3 and 6,3)
  •Contains the most common unlocking tools for the new generation of vehicles



			g	
154.0160	7 pcs	Unlocking tool set for Renault/PSA plug-in contacts	1150	

		g	
150.1268	Unlocking Tool for blade terminal/blade terminal sleeve 1,6 mm (AMP Tyco MT I)	30	
150.1264	Unlocking Tool for blade terminal/blade terminal sleeve 2,8 mm (AMP Tyco JT, AMP Tyco ST, Deutsch DT)	30	
150.1285	Unlocking Tool for blade terminal/blade terminal sleeve 4,8 mm, 6,3 mm (Delphi Ducon)	30	
154.0134	Unlocking Tool for blade terminal/blade terminal sleeve 9,5 mm (AMP Tyco MPT)	16	
150.1267	Unlocking Tool for blade terminal sleeve 6,3 mm (GHW 6,3)	30	
150.1261	Unlocking Tool for round plug 1,5 mm (AMP Tyco 1,5)	30	
150.1299	Unlocking Tool for blade terminal/blade terminal sleeve 0,8 mm, 1,5 mm (Delphi Ducon)	20	

## Unlocking tool set for Opel/GM plug-in contacts

- · Specially aligned for Opel / GM plug in contacts
- •For the professional and non-destructive release of contacts •For manufacturers AMP Tyco (JT, JPT, MT I, MT II, MQS, ST, SPT), Delphi (AF2, Ducon, HVF2), Deutsch DT, GHW (DFK, MDK3, 6,3)
- Contains the most common unlocking tools for the new generation of vehicles



			9	
154.0155	10 pcs	Unlocking tool set for Opel/GM plug-in contacts	1255	

		9	
150.1299	Unlocking Tool for blade terminal/blade terminal sleeve 0,8 mm, 1,5 mm (Delphi Ducon)	20	
150.1268	Unlocking Tool for blade terminal/blade terminal sleeve 1,6 mm (AMP Tyco MT I)	30	

### consists of:

		g	
150.1265	Unlocking Tool for blade terminal sleeve 1,5 mm (AMP Tyco MT II)	30	
154.0106	Unlocking Tool for blade terminal/blade terminal sleeve 1,2 mm (AMP Tyco MQS)	25	
154.0111	Unlocking Tool for blade terminal sleeve 1,6 mm (Delphi AF2)	35	
150.1264	Unlocking Tool for blade terminal/blade terminal sleeve 2,8 mm (AMP Tyco JT, AMP Tyco ST, Deutsch DT)	30	
150.1269	Unlocking Tool for blade terminal/blade terminal sleeve 2,8 mm, 4,8 mm, 5,8 mm, 6,3 mm (AMP Tyco JPT, AMP Tyco SPT, AMP Tyco, TAB, Delphi HVF2, GHW DFK, GHW MDK 3)	30	
150.1285	Unlocking Tool for blade terminal/blade terminal sleeve 4,8 mm, 6,3 mm (Delphi Ducon)	30	
150.1287	Unlocking Tool for blade terminal/blade terminal sleeve 9,5 mm (Delphi Ducon)	30	
150.1267	Unlocking Tool for blade terminal sleeve 6,3 mm (GHW 6,3)	30	

### Unlocking tool set for VAG plug-in contacts

- •Specially designed for Volkswagen, Audi, Seat, Škoda etc.
- Specially designed for vollswageri, Audi, Seal, Skoud etc. plug-in contacts
   For the professional and non-destructive release of contacts
   For manufacturers AMP Tyco (JT, JPT asy, MCP, MPT, MQS, MT I, MT II, TAB, ST, SPT, Sensortime, Superseal and 1,5)
  Bosch, Delphi HVF2, Deutsch DT, GHW (DFK, MDK3), KOSTAL SLK
- · Contains the most common unlocking tools for the new generation of vehicles



			g	
154.0165	20 pcs	Unlocking tool set for VAG plug-in contacts	1650	

		g	
154.0104	Unlocking Tool for blade terminal/blade terminal sleeve 1,2 mm (AMP Tyco MCP)	16	
154.0107	Unlocking Tool for blade terminal sleeve 1,5 mm (AMP Tyco MCP)	20	
150.1265	Unlocking Tool for blade terminal sleeve 1,5 mm (AMP Tyco MT II)	30	
154.0105	Unlocking Tool for blade terminal/blade terminal sleeve 1,2 mm (AMP Tyco MQS)	14	
154.0108	Unlocking Tool for blade terminal/blade terminal sleeve 1,5 mm (AMP Tyco Superseal)	16	
150.1268	Unlocking Tool for blade terminal/blade terminal sleeve 1,6 mm (AMP Tyco MT I)	30	
154.0106	Unlocking Tool for blade terminal/blade terminal sleeve 1,2 mm (AMP Tyco MQS)	25	
150.1275	Unlocking Tool for blade terminal 2,8 mm (AMP Tyco JT, AMP Tyco JPT asy)	30	
150.1264	Unlocking Tool for blade terminal/blade terminal sleeve 2,8 mm (AMP Tyco JT, AMP Tyco ST, Deutsch DT)	30	
154.0121	Unlocking Tool for blade terminal/blade terminal sleeve 2,8 mm (AMP Tyco MCP)	20	
150.1276	Unlocking Tool for blade terminal 4,8 mm (AMP Tyco 4,8 asy)	20	
154.0122	Unlocking Tool for blade terminal/blade terminal sleeve 4,8 mm, 5,8 mm, 6,3 mm (AMP Tyco SPT)	18	
154.0125	Unlocking Tool for blade terminal/blade terminal sleeve 4,8 mm (AMP Tyco MCP)	36	
154.0128	Unlocking Tool for blade terminal/blade terminal sleeve 5,8 mm (KOSTAL SLK)	71	
150.1269	Unlocking Tool for blade terminal/blade terminal sleeve 2,8 mm, 4,8 mm, 5,8 mm, 6,3 mm (AMP Tyco JPT, AMP Tyco SPT, AMP Tyco, TAB, Delphi HVF2, GHW DFK, GHW MDK 3)	30	
154.0129	Unlocking Tool for blade terminal sleeve 5,8 mm (KOSTAL SLK)	69	
154.0134	Unlocking Tool for blade terminal/blade terminal sleeve 9,5 mm (AMP Tyco MPT)	16	
154.0138	Unlocking Tool for blade terminal sleeve 2,8 mm (AMP Tyco SensorTime, Bosch BDK)	21	
154.0201	Unlocking Tool for round plug/round connector sleeve 1,2 mm (AMP Tyco 1,5)	51	
150.1263	Unlocking Tool for round plug/round con- nector sleeve 2,3 mm (AMP Tyco 2,3, Delphi 2,3, GHW 2,3)	30	

### Unlocking tool set for BMW/Mercedes plug-in contacts

- · Specially aligned for BMW / Mercedes plug in contacts
- For the professional and non-destructive release of contacts
   For manufacturers AMP Tyco (E-95, JT, JPT, MPT, MT I, TAB, Sensortime, ST, SPT, 2,5 and 3,5), Bosch, Delphi HVF2, GHW (DFK, MDK3), KOSTAL (LSK8, MLK, RK, SLK)
- · Contains the most common unlocking tools for the new generation of vehicles



			9	
154.0150	22 pcs	Unlocking tool set for BMW/ Mercedes plug-in contacts	1730	

### consists of:

		g		
154.0102	Unlocking Tool for blade terminal sleeve 1,2 mm (KOSTAL MLK)	28		
150.1268	Unlocking Tool for blade terminal/blade terminal sleeve 1,6 mm (AMP Tyco MT I)			
154.0103	Unlocking Tool for blade terminal 1,2 mm (KOSTAL MLK)	17		
150.1264	Unlocking Tool for blade terminal/blade terminal sleeve 2,8 mm (AMP Tyco JT, AMP Tyco ST, Deutsch DT)	erminal sleeve 2,8 mm (AMP Tyco JT, AMP 30		
150.1269	Unlocking Tool for blade terminal/blade terminal sleeve 2,8 mm, 4,8 mm, 5,8 mm, 6,3 mm (AMP Tyco JPT, AMP Tyco SPT, AMP Tyco, TAB, Delphi HVF2, GHW DFK, GHW MDK 3)	30		
154.0118	Unlocking Tool for blade terminal/blade terminal sleeve 2,8 mm (KOSTAL SLK) 1-stage adjustment	53		
150.1289	Unlocking Tool for blade terminal sleeve 1,65 mm (AMP Tyco E-95)	30		
154.0119	Unlocking Tool for blade terminal sleeve 2,8 mm (KOSTAL SLK)	43		
154.0120	Unlocking Tool for blade terminal/blade terminal sleeve 2,8 mm (KOSTAL SLK) 2-stage adjustment	54		
150.1273	Unlocking Tool for blade terminal/blade terminal sleeve 5,8 mm (AMP Tyco ST)	30	30	
154.0128	Unlocking Tool for blade terminal/blade terminal sleeve 5,8 mm (KOSTAL SLK)	STAL SLK) 71		
154.0129	Unlocking Tool for blade terminal sleeve 5,8 mm (KOSTAL SLK)	69		
154.0130	Unlocking Tool for blade terminal/blade terminal sleeve 6,3 mm (KOSTAL LSK 8)	34		
154.0131	Unlocking Tool for blade terminal/blade terminal sleeve 6,3 mm, 8,00 mm (KOSTAL)	39		
154.0134	Unlocking Tool for blade terminal/blade terminal sleeve 9,5 mm (AMP Tyco MPT)	16		
154.0138	Unlocking Tool for blade terminal sleeve 2,8 mm (AMP Tyco SensorTime, Bosch BDK) Unlocking Tool for round connector sleeve	21		
154.0205	1,5 mm (KOSTAL LKS) Unlocking Tool for round plug 1,5 mm	36		
154.0203	(KOSTAL LKS) Unlocking Tool for round plug/round connec-	37		
150.1249	tor sleeve 2,5 mm (KOSTAL RK) Unlocking Tool for round plug/round connec-	16	16	
150.1257	tor sleeve 2,5 mm (AMP Tyco 2,5) Unlocking Tool for round plug/round connec-	33		
150.1262	tor sleeve 3,5 mm (AMP Tyco 3,5) Unlocking Tool for round plug/round connec-	30		
150.1248	tor sleeve 4,0 mm (KOSTAL RK)	17		



# Automatic wire stripper

- · Allows for stripping of any cable length, therefore ideal for retrofitting auxiliary heating systems, gas systems and other electrical consumers
- Automatically adjusts to the respective diameters
- For the professional and damage-free stripping of electric wires, stranded conductors and cables
- For copper and aluminium wires Plastic handle
- Durable clamping jaw for the adherence of the wireWith return spring
- Smooth running mechanics
   Sturdy design

D L1

	Ø mm	AWG	D mm	L1 mm	L2 mm	g	
115.1028	0,5-2,0	20-14	20,0	170,0	35,0	280	
115.1029	1,0-3,2	18-8	20,0	170,0	35.0	280	

# Self regulating wire stripper

- •Easily interchangeable knife modules
- •Suitable for single and multi-core cable with popular standard insulation
- Exact adjustment possible for safe stripping
- For the professional and damage-free stripping of electric wires, stranded conductors and cables
- $\bullet$  With different length stops from 3.0 18.0 mm
- For copper and aluminium wiresWith cutting function
- Lightweight
- •Smooth running mechanics





	mm²	AWG	D mm	L1 mm	L2 mm	Replacement blades	g
115.1244	0,1-4	28-12	48,0	190,0	73,0	115.1247	130
115.1245	0,02-10	34-8	48,0	190,0	73,0	115.1246	130
115.1249	4-16	10-5	48,0	190,0	73,0	115.1248	130

### Automatic wire stripper

- · Allows for stripping of any cable length, therefore ideal for retrofitting auxiliary heating systems, gas systems and other electrical consumers
- These wire strippers handle all common wire cross sections in passenger and commercial vehicle electrical equipment
- Automatically adjusts to the diameters 0.2 mm<sup>2</sup> 6.0 mm<sup>2</sup>
- With crimping function for insulated and non-insulated lugs
   Suitable for single and multi-core cable with popular standard insulation
- For the professional and damage-free stripping of electric
- wires, stranded conductors and cables
   For copper and aluminium wires

- With wire cutting function
   With return spring
   Smooth running mechanics
- Sturdy design

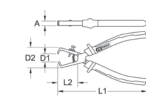




	mm²	AWG	Length mm	g	
115.1254	0,2-6	10-24	210,0	280	

### Wire stripper

- •In accordance to DIN ISO 5232
- ·Locking jaw opening
- Adjusting screw and spring
   With PVC dipped handle
- For wires from 0,5 4.0 mm2
- Matt chrome
- ·Special tool steel



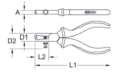


mm mm	mm	L1 mm	L2 mm	g
115.1314 9,0 20,5	33,0	176,0	39,0	170



### **ERGOTORQUE®** wire stripper

- •In accordance to DIN ISO 5232
- Locking jaw openingAdjusting screw and spring
- Two component handle For wires from 0,5 4.0 mm²
- Matt chrome
- · Special tool steel





	A mm	D1 mm	D2 mm	L1 mm	L2 mm	g
115.1014	9,0	20,5	33,0	179,0	39,0	300

# Universal cable knife

- For the slitting and stripping of round cable
- Hook blade for the stripping of insulated and flat cable
   Internal knife with adjustable cutting depth, rotating mouting

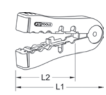




	Ø mm	B mm	L mm	S mm	g
907.2184	28,0	18,0	175,0	24,0	100

## Stripping tool for data cable

- For the stripping of flat and flat oval data cables
- · Safety locking device for safe storage





	mm²	L1 mm	L2 mm	9	
115.12	2,5-12,	0 105,0	72,0	40	

3

1

2

4

5

7

6

8 9

10

12

11

13

15

14

16

17

18 19

20

21

22

23

24

25

i



### Multifunction stripping tool

- •Round- and length cutting function
- Stripping function Cutting function
- For the stripping of flexible and large wire Safety locking device for safe storage
- •Includes replacement knife set

## Insulation stripping knife

- · Basic stripping of insulation from conductors
- •The scanning system automatically adapts to the conductor cross-section
- •The stranded conductor can then be twisted

### Universal stripping tool

- · With round cutting and longitudinal cutting function
- Suited for spiral cutting of hard insulation Variable cut depth adjustment through thumb wheel
- For a maximum insulation strength of up to 4,5 mm



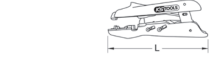




	mm²	AWG	L1 mm	L2 mm	g	
115.1251	0,2-0,8	30-20	117,0	85,5	96	
115.1252	0,8-2,6	20-10	117,0	85,5	96	

## Insulation stripping knife

- For stripping all standard round cables
- Cutting depth can be adjusted exactly to thickness of sheath The knife automatically switches from round to longitudinal cutting
- Retaining bracket adjustable
- Complete stripping of insulation





	mm²	AWG	L mm	g	
115.1001	0,5-6,0	20-10	158,0	116	

# (23700US) (STOOLS) B mm L mm g 115.1256 6-25 138.0 41.0 115.1257 138

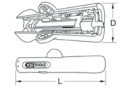
### **CUTTING TOOLS**

### Round cable insulation stripper

- •For round cables and damp-proof cables
- Flush stripping of insulation even in areas that are hard to access, e.g. in ceilings and walls, in junction and distribution boxes and switch cabinets

### Electricians pen knife

- ·Blade folds away
- · With sickle blade and downward curved tip that ensures a powerful cut
- Sturdy, practical and very sharpMoulded handle made out of wood
- Rust-proof
- Stainless steel





	Ø Wire mm	L mm	9	
115.1006	8,0-13,0	125,0	43	



	B mm	L mm	S mm	9	
907.2185	37,0	185,0	70,0	60	
00/12/00	07,0	100,0	70,0		

# Insulation stripping knife

mm<sup>2</sup>

**115.1003** 0,5-6,0 4,0-28,0

• For stripping external insulation layers

Ø Wire

Stripping insulation from single- and multiple-wire conductors
 Round and longitudinal cutting

AWG

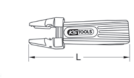
20-10

# Coaxial cable insulation strippers

- •Gradual stripping of insulation from all coaxial cables with an outer diameter of 4.8 - 7.5 mm
- Equally suitable for flexible cables and 3 x 0.75 mm², 10 mm² and 16 mm<sup>2</sup> cables

# Electricians pen knife

- · Retractable blades
- With straight blade
- •With sickle blade and downward curved tip that ensures a powerful cut
- Sturdy, practical and very sharp · Moulded handle made out of wood
- Rust-proof
- · Stainless steel



TOOLS

L mm

143.0 120

(2GTOOUS)

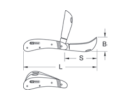
g







	Ø Wire mm	L mm	g	
115.1002	4,8-7,5	110,0	30	





	B mm	L mm	S mm	9	
907.2186	37,0	185,0	70,0	90	

### Electricians pen knife

- ·Blade folds away
- With a straight blade that ensures a powerful cutWith stripping function for cables

- •Sturdy, practical and very sharp •Moulded handle made out of wood
- •Rust-proof
- ·Stainless steel



	B mm	L mm	S mm	9	
907.2187	15,0	195,0	85,0	60	

### Electricians pen knife

- Retractable blades
   With straight blade and extra narrow pointed blade that provides for a powerful cut
  Sturdy, practical and very sharp
  Moulded handle made out of wood

- Rust-proof
- •Stainless steel



	B mm	L mm	S mm	9	
907.2188	19,0	198,0	90,0	60	

# Universal workshop shear

- Robust short shears
- •With screw on blade
- Various applications ·Stainless steel blade

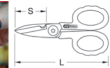


	L mm	S mm	g	
118.0010	140,0	43,0	100	

### Universal workshop shear

- Robust short shears
- With screw on bladeVarious applications
- Stainless steel blade
   Two component handle







	L mm	S mm	9	
118.0013	143,0	46,0	100	

### Universal workshop shear

- ·Robust short shears
- · For various application areas
- With cable cutter
- Practical and very sharp
   Includes belt bag with cut protection



	Ø mm	L mm	S mm	9	
118.0060	24,0	140,0	42,0	170	

# Universal Workshop Shears, angled

- •Self opening
  •Safety locking device
- Practical and very sharp
- Angled design
   Ergonomic moulded plastic handle
- · Ideal for seals and cables



	Ø	L	S	2	
	mm	mm	mm	9	
118.0072	35,0	185,0	42,0	190	

### Universal cable shear

- ·Self opening
- Safety locking device Hardened blades with precision cut
- No bruising, slight shaping of the cable
   Ergonomic moulded plastic handle
- Ideal for soft cables
- Not suited for steel wire and hard pulled copper cables







# **CRIMPING PLIERS**

### Wire end ferrule pliers

- For cable cutting and wire stripping
- For the proper crimping of lugs and plug connectors Suitable for insulated and non-insulated cable end sleeves
- Ideal leverage Easy solderless pressing on in one work step
- With PVC dipped handle
   Pliers body made of flat steel



	Ø mm	Length mm	g	
115.1236	0,25 - 2,5	155,0	165	
115.1237	0,5 - 16,0	220,0	240	

## Crimp pliers for not insulated, opened cable connector

- · Ideally suited for converting not insulated contacts
- For stripping of wires from 0.5 6.0 mm<sup>2</sup> Cut wires up to 6.0 mm<sup>2</sup>
- For crimping blade terminals 2.8 / 4.8 / 6.3 mm and other contacts with open crimp sleeve
- With PVC dipped handlePlier body from special steel
- •Material strength 3 mm





	A mm	L1 mm	L2 mm	G	
115.1235	38,0	220,0	120,0	196	

3

4

1

2

5

7

6

8

9

10

12

11

13

15

14

16

17

18

19

20 21

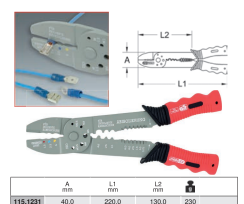
22

23

24



- For professional cable cutting and stripping wires from 0,75 - 6.0 mm²
- For crimping cable terminals and connectors from 1,5 6,0
- Cutting function
- •Two component handle
- Pliers body made of flat steel



### Multifunction crimping pliers set

- •For insulated and un-insulated cable terminals
- •Includes 270 pcs consumables •For professional cable cutting and stripping wires from 0,75 - 6,0 mm<sup>2</sup>
  •For crimping cable terminals and connectors from 1,5 - 6,0
- Cutting function
- •Two component handle
- Pliers body made of flat steelIn durable plastic storage case



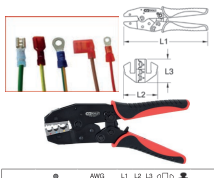


			9	
115.1230	271 pcs	Multifunction crimping pliers set	560	

### Crimping pliers for non insulated terminals

- •Extremely robust and reliable
- ·Safety lock
- Inserts lock and to they click to prevent possible misuse
  Optimal crimping through precision profile

- Ratchet function
  Adjustment of the crimping pressure
  Easy to change the crimp heads through quick locking device
- Two component handle
- Burnished
- Pliers body made of flat steel



	mm²	AWG	L1 mm	L2 mm	L3 mm	<u>U</u>	g	
115.1425	0,5-1,0/1,5-2,5/4,0-6,0	22-18/16-14/12-10	220,0	50,0	34,0	115.1415	491	

### Crimping pliers for insulated flat angle sockets

- •Extremely robust and reliable
- Safety lock
   Inserts lock and to they click to prevent possible misuse
- Optimal crimping through precision profile
   Ratchet function
- · Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device Two component handle
- Burnished
- · Pliers body made of flat steel



	mm²	AWG	L1 L2 L3 U	å
115.1495	0,5-1,0 / 1,5-2,5	22-18/16-14	220,0 50,0 34,0 115.1428	512

### Crimping pliers for insulated terminals

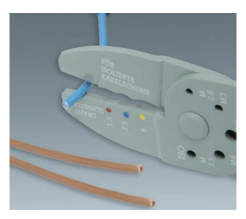
- Extremely robust and reliable
- Safety lock
   Inserts lock and to they click to prevent possible misuse
- •Optimal crimping through precision profile
- Ratchet function
- Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device Two component handle
- •Burnished
- · Pliers body made of flat steel













### Crimping pliers for pin terminals

- Extremely robust and reliable
- Safety lock
   Inserts lock and to they click to prevent possible misuse
- · Optimal crimping through precision profile
- Ratchet function
- Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device Two component handle
- Burnished
- · Pliers body made of flat steel





	mm²	AWG	L1 mm	L2 mm	L3 mm	<u>U</u>	g
115.1440	0,5/0,75/1,0/1,5/2,5/4,0	22/20/18/16-14/12-10	220,0	50,0	34,0	115.1418	499
115.1450	6,0/10,0/16,0	10/8/6	220,0	50,0	34,0	115.1420	499

# Crimping pliers for spade terminals

- •Extremely robust and reliable
- ·Safety lock
- •Inserts lock and to they click to prevent possible misuse
- Optimal crimping through precision profile
- Ratchet function
- Adjustment of the crimping pressure
- •Easy to change the crimp heads through quick locking device •Two component handle
- Burnished
- ·Pliers body made of flat steel





mm²		AWG L1 mm		L1 L2 L3 Ur		<u>U</u>	g	
115.1435	0,5-1,0/1,5-2,5/4,0-6,0	20-18/16-14/12-10	220,0	50,0	34,0	115.1417	499	
115.1455	2,5/0,5/8,0/10,0	14-22/8-6	220,0	50,0	34,0	115.1421	505	

- •Extremely robust and reliable
- Safety lock
   Inserts lock and to they click to prevent possible misuse
- Optimal crimping through precision profile
   Ratchet function
- · Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device Two component handle
- Burnished
- Pliers body made of flat steel



	Mm²	AWG	L1 L2 L3
115,1595	6.0 / 5.0	10/12	220.050.034.0115.1437.500

# Crimping pliers for GERMAN DT and GERMAN DTP

- Extremely robust and reliable
- Safety lock
   Inserts lock and to they click to prevent possible misuse
- Optimal crimping through precision profile
   Ratchet function
- · Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device Two component handle
- Burnished
- Pliers body made of flat steel



	mm²	AWG	L1 L2 L3 U 🔓
115.1120	4,0 / 2,5 / 1,5	16/14/12	220,0 50,0 34,0 115.1443 490
115.1585	2,5 / 4,0	14/12	220.0 50.0 34.0 115.1436 500





### **Crimping pliers for GERMAN DT and GERMAN DTM**

- Extremely robust and reliable
- ·Safety lock
- Inserts lock and to they click to prevent possible misuse
   Optimal crimping through precision profile

- Ratchet function
   Adjustment of the crimping pressure
- · Easy to change the crimp heads through quick locking device
- Two component handle
- Burnished
- •Pliers body made of flat steel



	mm²	AWG	L1 L2 L3
115.1115	1,5 / 1,0 / 0,75	20/18-16	220,0 50,0 34,0 115.1442 490
115.1255	1,5 / 1,0 / 0,75	20/18/16	220,0 50,0 34,0 115.1441 490
115.1205	2,5 / 1,5 / 1,0	18/16/14	220,0 50,0 34,0 115.1438 490

# Crimping pliers for insulated butt connectors with heat

- •Extremely robust and reliable
- ·Safety lock
- •Inserts lock and to they click to prevent possible misuse
- ·Optimal crimping through precision profile
- •Ratchet function
- Adjustment of the crimping pressure
   Easy to change the crimp heads through quick locking device
- •Two component handle •Burnished
- •Pliers body made of flat steel





- •Extremely robust and reliable
- Safety lock
   Inserts lock and to they click to prevent possible misuse
- Optimal crimping through precision profile
   Ratchet function
- · Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device Two component handle
- Burnished
- Pliers body made of flat steel



115.1485 0,5-1,5 / 1,5-2,5 / 4,0-6,0 22-16/16-14/12-10 220,0 50,0 34,0 115.1427 480

# **Crimping Pliers for AMP Superseal Type 1.5**

- •Extremely robust and reliable
- •Safety lock
  •Inserts lock and to they click to prevent possible misuse
- Optimal crimping through precision profile
   Ratchet function
- · Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device Two component handle
- Burnished
- Pliers body made of flat steel



	mm²	AWG	L1 L2 L3	
115.1515	0,75 / 1,0	18/17	220,0 50,0 34,0 115.1431 490	



3

1

2

4

5

6 7

8

10

9

12

11

13 14

15

17

16

18

19

20

21

22

23

24



### Crimping Pliers for Delphi Metri-Pack Series with seal

- •Extremely robust and reliable
- Safety lock
   Inserts lock and to they click to prevent possible misuse
- Optimal crimping through precision profile
   Ratchet function
- · Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device Two component handle
- Burnished
- Pliers body made of flat steel



220,0 50,0 34,0 115.1432 490

220,0 50,0 34,0 115.1433 500

•Extremely robust and reliable

1,0 - 2,0 / 3,0

Safety lock

**115.1570** 0,35 / 0,5-0,8

115.1575

Inserts lock and to they click to prevent possible misuse

22/20-18

16-14/12

- Optimal crimping through precision profile
  Ratchet function
- Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device Two component handle
- Burnished
- · Pliers body made of flat steel



	mm²	AWG	L1 L2 L3 U 🔓
115.1510	1.0	1	220.050.034.0115.1429.500



### Electricians crimping pliers set

- Ideal configuration for electricians
- •Extremely robust and reliable •Safety lock
- Inserts lock and to they click to prevent possible misuse
   Optimal crimping through precision profile
- Ratchet function
- Adjustment of the crimping pressure
   Easy to change the crimp heads through quick locking device
- •In durable plastic storage case •Two component handle

- Burnished
   Pliers body made of flat steel



			g	
115.1480	3 pcs	Electricians crimping pliers set	910	

### consists of:

		g	
115.1401	Crimping tool	440	
115.1415	Crimp head for insulated terminals	60	
115.1416	Crimp head for non-insulated terminals	60	

# Net working crimping pliers set

- Ideal configuration for network cabling
- Extremely robust and reliable
- ·Safety lock
- •Inserts lock and to they click to prevent possible misuse
  •Optimal crimping through precision profile

- Ratchet function Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device In durable plastic storage case
- •Two component handle
- Burnished
- •Pliers body made of flat steel



			kg	
115.1490	5 pcs	Net working crimping pliers set	1,05	

# consists of:

		g	
115.1401	Crimping tool	440	
115.1421	Crimp head for non-insulated terminalsfor non insulated contact with open surface, Ø 0.5 - 2.5 - 8/10 mm <sup>2</sup>	60	
115.1422	Crimp head for non shielded WE plugs 4P, RJ 22	60	
115.1423	Crimp head for non shielded WE plugs 6P2K, 6P4K/RJ11, 6P6K/RJ12	71	
115.1424	Crimp head for non shielded WE plugs 8P8K / RJ45	65	

### Universal crimping tool set with automatic wire stripper

- •Extremely robust and reliable crimping tool
- Safety lock
   Inserts lock and to they click to prevent possible misuse
- Optimal crimping through precision profile
   Ratchet function
- · Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device Two component handle
- Burnished
- Pliers body made of flat steel
- Including self-closing and damage-free automatic wire stripper



			kg	
115.1400	283 pcs	Universal crimping tool set with automatic wire stripper	2,37	

		g	
115.1401	Crimping tool	440	
115.1029	Automatic wire stripper, red, 1-3.2mm	280	
115.1402	Terminal set 271 pcs	270	
115.1415	Pair of crimp inserts for insulated cable lugs, $\varnothing$ 0.5 - 6 mm	60	
115.1416	Pair of crimp inserts for uninsulated cable lugs, Ø 0.5 - 10 mm	60	
115.1417	Pair of crimp inserts for flat plugs 4.8 und 6.3 mm, $\varnothing$ 0.5 - 6.0 mm	60	
115.1418	Pair of crimp inserts for wire end ferrules, Ø 0.5 - 4 mm	60	
115.1419	Pair of crimp inserts for coaxial plugs, Ø 6.50 / 5.41 / 1.72 mm	60	

# **INSTALLATION AID**

### Cable retraction wire

- •ideal for retraction or laying of cables or lines
  •with rounded off metal head, the retraction aid can be easily pushed through the tubes
  • with eye for fastening the cable or line
- •Perlon wire



	Ø mm	Length m	g	
150.0960	3,0	10,00	140	
150.0970	4,0	20,00	270	

- ·low friction and high strength
- •flexible head attachment •for navigating in pipes with several bends
- Robust plastic housing



	Length m	kg	
115.1113	30,00	1,20	

### **GROMMETS**

## **Rubber grommets assortment**

- •For secure guiding of cables into bore holes
- In plastic storage case



			å
970.005	0 110 pcs Rubb	er grommets assortment	180
25 x		Ø 8,3 mm	
20 x		Ø 10,3 mm	
20 x		Ø 13,5 mm	
20 x		Ø 15,0 mm	
10 x		Ø 15,4 mm	
5 x		Ø 20,2 mm	
5 x		Ø 27,0 mm	
5 x		Ø 32,5 mm	



### **FUSES**

### Automotive mini fuses assortment

- •According to ISO 8820-3
- Fuses colour-coded according to ampere sizes
   In plastic storage case



				g	
970.0740	100 pcs	Autom	otive mini fuses assortment	120	
10 x	3	>	2 A / ISO 8820-3		
10 x			3 A / ISO 8820-3		
10 x	B		4 A / ISO 8820-3		
10 x	Š	>	5 A / ISO 8820-3		
10 x	S		7.5 A / ISO 8820-3		
10 x	Š		10 A / ISO 8820-3		
10 x	3		15 A / ISO 8820-3		
10 x	3		20 A / ISO 8820-3		
10 x	3		25 A / ISO 8820-3		
10 x	Ŕ		30 A / ISO 8820-3		

# Automotive mini fuses assortment

- According to ISO 8820-3
   Fuses colour-coded according to ampere sizes
- In plastic storage case



				g	
970.0280	120 pcs	Auton	notive mini fuses assortment	190	
20 x			5 A / ISO 8820-3		
20 x			10 A / ISO 8820-3		
20 x			15 A / ISO 8820-3		
20 x			20 A / ISO 8820-3		
20 x			25 A / ISO 8820-3		
20 x			30 A / ISO 8820-3		

### Automotive fuses assortment

- •According to ISO 8820-3
- Fuses colour-coded according to ampere sizes
   In plastic storage case



		å
970.0730	36 pcs	Automotive fuses assortment 250
6 x		20 A / ISO 8820-3
6 x		30 A / ISO 8820-3
6 x	<u> </u>	40 A / ISO 8820-3
6 x	5	50 A / ISO 8820-3
3 x	9	60 A / ISO 8820-3
3 x	6	70 A / ISO 8820-3
3 x	9	80 A / ISO 8820-3
3 x		100 A / ISO 8820-3

### Automotive fuses assortment

- According to ISO 8820-3
   Fuses colour-coded according to ampere sizes
- In plastic storage case



				g	
970.0250	120 pcs	Auton	motive fuses assortment	210	
20 x		•	5 A / ISO 8820-3		
20 x			10 A / ISO 8820-3		
20 x		•	15 A / ISO 8820-3		
20 x		>	20 A / ISO 8820-3		
20 x		•	25 A / ISO 8820-3		
20 x		•	30 A / ISO 8820-3		

2

1

3

4

5

7

6

8

9

10

12

11

13 14

15

16

**17** 

19

18

20

21

22

23

24



### Glass fuses assortment

- Trigger characteristics: Idle
- In plastic storage case



			ů
970.027	120 pcs	Glass fuses assortment	220
20 x	4	5 A	
20 x	Sales &	10 A	
20 x	Sal Sal	15 A	
20 x	Sal Sal	20 A	
20 x	1	25 A	
20 x	Service Service	30 A	

### Automotive mini fuses assortment

- According to ISO 8820-3
   Fuses colour-coded according to ampere sizes
   In plastic storage case



			g	
970.0280	120 pcs Auton	notive mini fuses assortment	190	
20 x		5 A / ISO 8820-3		
20 x		10 A / ISO 8820-3		
20 x		15 A / ISO 8820-3		
20 x		20 A / ISO 8820-3		
20 x		25 A / ISO 8820-3		
20 x		30 A / ISO 8820-3		

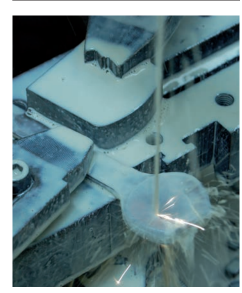
### **CABLE SPLICES**

### Crimp connectors assortment

- \*Suitable for wire cross sections: Red 0.5-1.5 mm², blue 1.5-  $2.5\ mm^2,$  yellow 2.5-6.0 mm² \*In plastic storage case



				g	
970.0300	360 pcs	Crimp	connectors assortment	450	
10 x			0,5-1,5 mm <sup>2</sup>		
30 x	1		0,5-1,5 mm <sup>2</sup>		
30 x			1,5-2,5 mm <sup>2</sup>		
10 x	17.7		1,5-2,5 mm <sup>2</sup>		
15 x	1		2,5-6,0 mm <sup>2</sup>		
30 x	0		1,5-2,5 mm <sup>2</sup> M5		
20 x	0		1,5-2,5 mm <sup>2</sup> M6		
20 x	0		1,5-2,5 mm <sup>2</sup> M10		
20 x	O		2,5-6,0 mm <sup>2</sup> M5		
15 x	0		2,5-6,0 mm <sup>2</sup> M6		
15 x	0		2,5-6,0 mm <sup>2</sup> M10		
25 x			1,5-2,5 mm <sup>2</sup>		
25 x	01	1	1,5-2,5 mm <sup>2</sup>		
30 x	2		1,5-2,5 mm <sup>2</sup> M5		
20 x	2		2,5-6,0 mm <sup>2</sup> M5		
25 x		•	1,5-2,5 mm <sup>2</sup>		
10 x	11		1,5-2,5 mm <sup>2</sup>		
10 x			1,5-2,5 mm <sup>2</sup>		



### Assortment wire end ferrules with crimping pliers

- •suitable for cable cross-sections: 0.25 6.0 mm<sup>2</sup>
- •In plastic storage case



				å
970.08	40 1001 pcs	tment wire end ferrules with ing pliers	900	
125 x			0,25 mm <sup>2</sup>	
125 x			0,50 mm²	
125 x			0,75 mm²	
125 x			1,00 mm²	
125 x			1,50 mm <sup>2</sup>	
125 x		* 22.0	2,50 mm²	
			,	
125 x			4,00 mm <sup>2</sup>	
125 x			6,00 mm <sup>2</sup>	
			-,	
1 x	9		0,25 - 6,0 mm	

# Branch connectors assortment

- $\bullet$  Suitable for wire cross sections: Red 0.5-1.5 mm², blue 1.5- 2.5 mm²
- In plastic storage case





				g	
970.0570	50 pcs	Branc	ch connectors assortment	145	
25 x		ı	0,5-1,5 mm <sup>2</sup>		
25 x		d	1,5-2,5 mm <sup>2</sup>		

- •suitable for cable cross-sections: red 0.5 1.5 mm², blue 1.5 -2.5 mm², yellow 4.0 - 6.0 mm²
  • In plastic storage case



					g	
970.07	90	200 pcs	Assor	tment shrink butt connectors	370	
90 x	0			Ø 0,5 - 1,5 mm²		
90 x				Ø 1,5 - 2,5 mm²		
20 x				Ø 4,0 - 6,0 mm²		

### **SHRINK TUBING**

# Shrink tubing assortment

- •Shrinkage ratio 2:1
- •In plastic storage case



			8	
970.0540	100 pcs Shrink	tubing assortment	130	
30 x	_	1,5x100 mm		
30 x		2,5x100 mm		
20 x		4,0x100 mm		
10 x		6,0x100 mm		
6 x		10,0x100 mm		
4 x		13,0x100 mm		

### **Shrink-on tubes assortment**

- •Shrinkage ratio 2:1
- •In plastic storage case



				g	
970.0230	127 pcs	Shrink-	on tubes assortment	100	
30 x		•	2,0x40 mm		
25 x			2,5x40 mm		
20 x			3,5x40 mm		
20 x		•	5,0x40 mm		
16 x			7,0x80 mm		
8 x			10,0x80 mm		
8 x			13,0x85 mm		

### Range of insulated crimp connectors

- •suitable for cable cross-sections: red 0.5 1.5 mm², blue 1.5 -2.5 mm², yellow 4.0 - 6.0 mm² •Shrinkage ratio 3:1
- with heat-shrinkable hoses for optimum insulationWater-proofed
- •In plastic storage case



		AWG	Cross Section mm²	Colour code	Format	9
970.0640	6 pcs	22 - 16	0,5 - 1,5	red	Plug	15,7
970.0650	6 pcs	16 - 14	1,5 - 2,5	blue	Plug	16,4
970.0660	6 pcs	12 - 10	4,0 - 6,0	yellow	Plug	18,6

### Range of insulated crimp connectors

- •suitable for cable cross-sections: red 0.5 1.5 mm², blue 1.5 -
- 2.5 mm², yellow 4.0 6.0 mm² •Shrinkage ratio 3:1
- with heat-shrinkable hoses for optimum insulationWater-proofed
- •In plastic storage case



		AWG	Cross Section mm²	Colour code	Format	9	
970.0670	6 pcs	22 - 16	0,5 - 1,5	red	Socket	13,6	
970.0680	6 pcs	16 - 14	1,5 - 2,5	blue	Socket	13,7	
970.0690	6 pcs	12 - 10	4,0 - 6,0	yellow	Socket	15,3	

### Range of insulated butt connectors

- suitable for cable cross-sections: red 0.5 1.5 mm², blue 1.5 -2.5 mm², yellow 4.0 - 6.0 mm² •Shrinkage ratio 3:1
- with heat-shrinkable hoses for optimum insulationWater-proofed
- •In plastic storage case



				g	
970.0710	36 pcs	Rang	e of insulated butt connectors	100	
18 x			0,5 - 1,5 mm², AWG 22	- 16	
12 x	1		1,5 - 2,5 mm², AWG 16	- 14	
6 x	To Basis		4,0 - 6,0 mm², AWG 12	- 10	

# Assortment of insulated soldering sockets

- •suitable for cable cross-sections: white 0.25 0.34 mm2red 0.5 1.0 mm², blue 1.5 2.5 mm², yellow 4.0 6.0 mm² •Shrinkage ratio 2:1
- with heat-shrinkable hoses for optimum insulation
- Water-proofed
- •In plastic storage case



				9		
970.0720	30 pcs	Assor	tment of insulated soldering ts	60		
8 x	8 x		1,8 x 25,0 mm			
12 x	1.0		2,8 x 40,0 mm			
6 x	6 x		4,8 x 40,0 mm			
4x	3.5		6,2 x 40,0 mm			

2

1

3

5

4

6

8

7

10

9

11 12

13

15

14

16

17

18 19

20

21

22

23

24

25

i



### **ELECTRICAL INSULATING TAPE**

### PVC insulation tape set

- Good resistance to abrasion and corrosion and/or moisture
- High di-electric strength and good mechanical protection
   Excellent ability to adapt to different forms
- Conforms to BS3924
- •Temperature resistance of 0°C to +90°
- Multicoloured assortment



		B mm	Length m	g	
141.6010	8 pcs	19,0	10,00	150	

### Self welding repair tape

- •Excellent weather resistance
- Easy to apply due to high elasticity
   Insulates air and water tight, due to self welding characteristics
- •Temperature resistance of -40°C to +90°C
- •With a tape thickness of 0,5 mm •Made from Polyisobutylene tape
- · For a range of applications in electrical, plumbing and automotive









	Colour code	B mm	Length m	g	
141.6000	•	18,0	10,00	100	
141.6001	•	38,0	10,00	210	

### Adhesive tape with protective insulation

- For working enviroment of voltages AC 1000 V and DC 1500
- On a roll



	Colour code	B mm	Length m	4	g	
117.4231		52,0	10,00	<b>∆ G</b> S	105	
117.4232		102,0	10,00	△ GS	190	
117.4233		102,0	10,00	<b>△</b> 65	190	

### **SOLDERING TOOLS**

### Soldering wire pliers

- For the safe fixing of braded wire
- Prevents kinking of the solder connection
   The locking device of the pliers means that these can be stored so that both hands are free for soldering
- No more burning fingers
   Slim design for hard-to-access areas
- Adjustable arm for optimal applicationWith self opening internal spring
- •Includes locking mechanism
  •With PVC dipped handle
- •Chrome molybdenum



	A mm	C mm	L mm	g	
115.1052	9-74	65,0	245,0	260	

### Precision mechanics lifter

- •removes stuck components from printed circuit boards
- •Two component handle •through hardened blade
- Matt finish
- Chrome molvbdenum



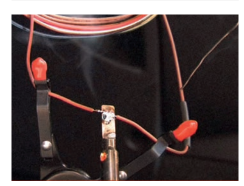
	L1 mm	L2 mm	9	
500.7775	150,0	50,0	16	

# oldering pump

- •double seal
- Dirt-repellent



	Length mm	9	
500.7780	200,0	580	



### Mini pocket soldering torch

- •Gas operated micro soldering device up to 1,300°C / 2,450°F
- With piezo ignitionOptimal for light soldering
- •Filled with standard lighter gas / ISO butan gas •Compact construction
- ·With safety lock



	Length mm	Height mm	9	
960.1110	70,0	115,0	130	

### Mini pocket soldering torch

- •Gas operated micro soldering device up to 1,300°C / 2,450°F
- With piezo ignition
   For melting, hard soldering, small soldering jobs
- Filled with standard lighter gas / ISO butan gas Compact construction
- •With child-proofing and switch-off function



	Length mm	Height mm	g	
060 1215	75.0	110.0	112	

### Small soldering torch

- $\bullet$  Gas operated micro soldering device up to 1,300  $^{\circ}$  C / 2,450  $^{\circ}$  F
- · With piezo ignition
- •Optimal for fine soldering
- Filled with standard lighter gas / ISO butan gas
- ·With table stand



	Height mm	Length mm	g	
960.1200	135,0	110,0	350	

### Small soldering torch with flame reflector

- •Gas operated micro soldering device up to 1,300°C / 2,450°F
- With piezo ignitionOptimal for fine soldering
- With shrink mirror/flame reflector
  Filled with standard lighter gas / ISO butan gas
- ·With table stand



	Length mm	Height mm	9	
960.1210	110,0	135,0	350	

### Micro soldering terminal set

- $\bullet$  Gas operated micro soldering device up to 1,300  $^{\circ}$  C / 2,450  $^{\circ}$  F
- without piezo ignition
- •can be started with an external ignition source (e.g. with a lighter or mini pocket soldering device)
  • Perfect for fine working

- •Gas supply totally adjustable •Filled with standard lighter gas / ISO butan gas
- · Includes different attachments soldering wire and soldering sponge
  •In durable plastic case





			9	
960.1265	8 pcs	Micro soldering terminal set	210	

# consists of:

		g	
960.1163	Soldering tip 3.5mm, chisel	3	
960.1164	Soldering tip 4.5mm, diagonal	3	
960.1165	Soldering tip knife	3	
960.1167	Soldering sponge, round	12	
960.1168	Solder wire coil, 95mm	25	
960.1266	Soldering iron without Piezo ignition	50	
960.1267	Soldering head,screwed-in soldering tips	12	
960.1268	Soldering tip	3	

### Micro soldering terminal set

- •Gas operated micro soldering device up to 1,300°C / 2,450°F
- •With piezo ignition
  •Perfect for fine working
- Gas supply totally adjustable
   Filled with standard lighter gas / ISO butan gas
- •Includes different attachments soldering wire and soldering sponge
  •In durable plastic case





			9	
960.1160	11 pcs	Micro soldering terminal set	370	

### consists of:

		g	
960.1161	Soldering iron with Piezo ignition	80	
960.1162	Soldering head,screwed-in soldering tips	9	
960.1163	Soldering tip 3.5mm, chisel	3	
960.1164	Soldering tip 4.5mm, diagonal	3	
960.1165	Soldering tip knife	3	
960.1166	Flame adaptor	3	
960.1167	Soldering sponge, round	12	
960.1168	Solder wire coil, 95mm	25	
960.1169	Protective cap for 960.1160	14	
960.1170	Housing for additional adaptors, for 960.1160	7	
960.1268	Soldering tip	3	

# Soldering iron with bracket/holder

- Electrically-operated micro soldering device
- With ceramic heating core
   Copper bit for rapid heating and good heat transfer
- Supply cable with anti-kink device Includes holder



## Technical data:

0 - 600°C Operational voltage: 220-240V AC, 50HZ Connection cable length: 1,3 m Protection class:

	Capacity	Length mm	g	
960.1255	30 Watt	220,0	220	
960.1130	60 Watt	230,0	225	

### PRECISION TOOL SETS

### Precision screwdriver set Torx

- Twist end cap
- Ergonomically shaped electronic screwdriver handle
- Two component handle
- · Hardened blade
- Chrome finish with burnished tips
- Blade made of chrome vanadium
- · In durable ABS storage case



				g	
500.7160	7 pcs	Precisi	on screwdriver set Torx	100	
7 x			T6 - T7 - T8 - T9 - T10	- T15	- T20

# Precision screwdriver set PH and slotted

- Twist end cap
- · Ergonomically shaped electronic screwdriver handle
- •Two component handle
- · Hardened blade
- Chrome finish with burnished tips
- Blade made of chrome vanadium
   In durable ABS storage case



				g	
500.7165	7 pcs	Precis and sl	sion screwdriver set PH lotted	100	
3 x			PH00 - PH0 - PH1		
٠^ _		<u>+</u>	71100 - 1110 - 1111		
4 x _		$\ominus$	1,4 - 2,0 - 2,4 - 3,0 mm		

1

2

3

5 6

7

8 9

10

11 12

13

15

14

16

17

18

20

19

21

22

23

24



### Precision screwdriver set PH, slotted and Torx

- •Twist end cap
- Ergonomically shaped electronic screwdriver handle Two component handle

- Hardened blade Chrome finish with burnished tips
- •Blade made of chrome vanadium
- In durable plastic storage case



				9	
500.7170	14 pcs		sion screwdriver set PH, d and Torx	200	
3 x PH00 - PH0 - PH1					
4 x _			1,4 - 2,0 - 2,4 - 3,0 mm		
7 x			T6 - T7 - T8 - T9 - T10 -	- T15	- T20

## Precision screwdriver set

- •Twist end cap
- Ergonomically shaped electronic screwdriver handle Two component handle

- Hardened bladeChrome finish with burnished tips
- ·Blade made of chrome vanadium
- In durable plastic storage case



	kg							
500.715	37 pcs	Precis	sion screwdriver set	1,80				
6 x		•	PH000 - PH00 - PH0 x 3,5 -					
7 x			1,0 - 2,0 - 3,0 - 4,0 mm 3/32" - 9/64"	- 1/16" -				
2 x			T5 - T6					
7 x		<b>1</b>	1,5 - 2,0 - 2,5 - 3,0 - 1/16	6" - 3/32" - 1/8"				
10 x		0	2,0 - 2,5 - 3,0 - 3,2 - 3,5 7/64" - 9/64" - 1.1/64"	- 4,0 - 3/32" -				
5 x			TB7 - TB8 - TB9 - TB10	- TB15				

### Precision pliers set

- Electro static discharge electrostatically protect
- •Suitable for wire •Serrated execution
- Induction-hardened precision cutting Self opening double spring
- •Two component handle •Black chrome
- ·Special tool steel



				g	
500.7020	5 pcs	Preci	sion pliers set	420	
1 x	~	2	130 mm		
1 x	*		120 mm		
1 x	*		110 mm		
1 x	×		120 mm		
1 x	><		160 mm		

### Precision tool set

- Electrical working
- Includes precision screwdrivers and tweezers
- •Suitable for wire
- Serrated execution
   Induction-hardened precision cutting
- •Self opening double spring •Twist end cap
- Ergonomically shaped electronic screwdriver handle
- Hardened blade
- Chrome finish with burnished surface
- •Two component handle •Black chrome
- •Blades made from special steel



				9
500.7180	10 pcs	Precis	sion tool set	400
1 x	<b>~</b>	;	125 mm	
1 x	×		100 mm	
1 x			145 mm	
3 x		•	PH00 - PH0 - PH1	
4 x			1,4 - 2,0 - 2,4 - 3,0 mm	

### Precision tool set

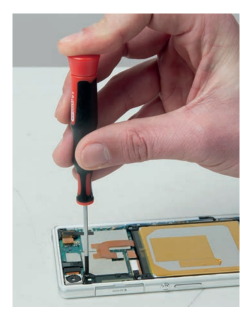
- Electrical working
- Includes precision screwdrivers and tweezers
   Suitable for wire

- Serrated execution
   Induction-hardened precision cutting
- · Self opening double spring
- Twist end cap
- Ergonomically shaped electronic screwdriver handle Hardened blade
   Chrome finish with burnished surface

- •Two component handle •Black chrome
- •Blades made from special steel



			-	kg
500.71	90	21 pcs	Precis	sion tool set 1,40
2 x		<b>×</b>		125 - 130 mm
1 x		*		100 mm
1 x		×		100 mm
1 x		×		125 mm
1 x		<b>&gt;</b> *		150 mm
1 x	-			145 mm
3 x	_		•	PH00 - PH0 - PH1
4 x	_		$\stackrel{\blacksquare}{\ominus}$	1,4 - 2,0 - 2,4 - 3,0 mm
7 x	_	-		T6 - T7 - T8 - T9 - T10 - T15 - T20



# THE RIGHT SPECIAL TOOL FOR EVERY USE!

With our special tool database, which is based upon information from Autodata®, we can help you find the right engine adjustment tools for your work:

- directly from the OE number
- from the vehicle selection
- from the engine code.



AUDI | BMW | CHRYSLER | CITROËN | FIAT | FORD | GM | HONDA | LEXUS | MAZDA | MERCEDES | MITSUBISHI | MORRIS | NISSAN | OPEL | PEUGEOT | RENAULT | TOYOTA | TRIUMPH | VOLKSWAGEN AUDI GROUP | VOLVO

www.motoreinstellwerkzeuge.de www.timingtools.de









Innovation is our mission!

	FROM PAGE
INDUSTRIAL SAFETY	454
CABLE PROTECTION	456
TWEEZERS & SEARCH MIRROR WITH PROTECTIVE INSULATION	456
TORQUE WRENCHES WITH PROTECTIVE INSULATION	457
SPANNER WITH PROTECTIVE INSULATION	457
1/4" RANGE WITH PROTECTIVE INSULATION	460
1/4" SETS WITH PROTECTIVE INSULATION	461
3/8" RANGE WITH PROTECTIVE INSULATION	461
3/8" SETS WITH PROTECTIVE INSULATION	465
1/2" RANGE WITH PROTECTIVE INSULATION	466
1/2" SETS WITH PROTECTIVE INSULATION	469
3/4" RANGE WITH PROTECTIVE INSULATION	469
SCREWDRIVERS WITH PROTECTIVE INSULATION	469
SCREWDRIVER SETS WITH PROTECTIVE INSULATION	471
KEY WRENCHES WITH PROTECTIVE INSULATION	471
PLIERS WITH PROTECTIVE INSULATION	472
PLIERS WITH TOOL SAFETY MECHANISM & PROTECTIVE INSULATION	476
PLIERS SETS WITH PROTECTIVE INSULATION	477
CABLE CUTTING	478
ELECTRICIAN'S KNIVES	481
COUNTERHOLDER WITH PROTECTIVE INSULATION	483
ALIGNING TOOLS WITH PROTECTIVE INSULATION	483
SAWS WITH PROTECTIVE INSULATION	483
HAMMER WITH PROTECTIVE INSULATION	484
PLASTIC PLIERS / CLAMPS WITH PROTECTIVE INSULATION	484
BRUSH WITH PROTECTIVE INSULATION	485
SEALS & HOODS WITH PROTECTIVE INSULATION	485
EX+LED PROTECTED LAMPS	486
EXPANSION WEDGES WITH PROTECTIVE INSULATION	486
FOLDING RULES	487
RELEASE TOOLS	487
CRIMPING TOOLS	487
INSULATED TOOL SETS	489
LIFT TECHNOLOGY	492

i



### **INDUSTRIAL SAFETY**

### Work protective hardhat

- •DIN EN 397



	Colour code	L mm	B mm	H mm	g	
117.1608	0	290,0	225,0	175,0	370	
117.1609	•	290,0	225,0	175,0	370	
117.1610		290,0	225,0	175,0	370	

### Electrician's face shield

- •DIN EN 397
- Fault arc tested to DGUV GS-ET-29, test level W(LBP) = 158 kJ (corresponds to prospective test short-circuit current 4
- Personal eye protection equipment
   Also fault arc tested to ASTM F2178, ATPV: 7.0 cal/cm²
- •Colour rendering index > 90% •Light transmission: > 88%
- Suitable for standard electrician's hardhat
- Face shield for 117.1608-117.1610



c fault	4	9
ss 1	<u>★</u> 1000V	278
	ass 1	7

## Electrician's face shield

- •DIN EN 166
- Fault arc tested to DGUV GS-ET-29, test level W(LBP) = 318 kJ (corresponds to prospective test short-circuit current 7
- kA/0.5 s) EN 166
- Personal eye protection equipment
   Also fault arc tested to ASTM F2178, ATPV: 7.0 cal/cm²
- •Colour rendering index > 90% •Colour rendering index > 90%
- Suitable for standard electrician's hardhat
  Suitable for standard electrician's hardhat
- Anti-mist protective gel supplied



Arc fault		4	g	
117.1796	class 2	<u>♣</u> 1000V	525	

### Carrying bag for work helmet

- Made out of red leather
- ·With carrying strap



	mm	mm	9	
117.1612	500,0	480,0	500	

### Safety rubber boots with protective insulation

- •For working environment of voltages AC 1000 V and DC 1500
- In accordance with new standard EN 50321
- · With steel bar



	Size mm	4	kg	
117.1613	39		3,00	
117.1614	40	<u>♠</u> 1000V	3,00	
117.1615	41	<u>♠</u> 1000V	3,00	
117.1616	42	<u>♠</u> 1000V	3,00	
117.1617	43	<u>♠</u> 1000V	3,00	
117.1618	44	<u>♠</u> 1000V	3,00	
117.1619	45	<u>♠</u>	3,00	
117.1620	46	<u>♠</u> 1000V	3,00	
117.1621	47	<u>♠</u> 1000V	3,00	

# Under gloves

·Made out of fine mutton cloth



	L mm	g	
117.1660	260,0	225	

### Electrician protective glove with natural latex insulation

- Dielectric latex gloves
- •Insulated to DIN EN 60903 •With anatomical fit
- •Anti-allergy treated •With straight edge
- •UV-resistant packaging

The use of glove liners is recommended for absorbing skin moisture and for better ventilation.

Attention: Over-gloves are necessary for mechanical protection!



	Thickness mm	Electrosoft Class	Size mm	L mm	4	9	
117.1663	1,0	0	9	360,0	<u>♠</u> 1000V	215	
117.1664	1,0	0	10	360,0	<u>★</u> 1000V	215	
117.1132	2,0	1	10	360,0	<del>☆</del> 7500V	250	
117.1133	2,0	3	10	410,0	<u>♣</u> 26500V	690	
117.1134	2,5	4	10	410,0	<u>♣</u>	890	

# Electrician protective glove with natural latex insulation

- Dielectric latex gloves
- •Insulated to DIN EN 60903
- · With anatomical fit · Anti-allergy treated
- With straight edgeUV-resistant packaging

The use of glove liners is recommended for absorbing skin moisture and for better ventilation.

Attention: Over-gloves are necessary for mechanical protection!



	Thickness mm	Size	Electrosoft Class	L mm	4	9	
117.2315	1,0	8	0	400,0	<u>♠</u> 500∨	215	
117.1661	1,0	9	0	400,0	<u>♣</u> 1000V	215	
117.1662	1,0	10	0	400,0	<u>★</u>	215	
117.1762	2,0	10	0	410,0	<u>♠</u>	470	
117.2316	1,0	11	0	400,0	<u>♣</u> 500∨	215	
117.1756	1,0	9	00	410,0	<u>♣</u> 500∨	168	
117.1757	1,0	10	00	410,0	<u>&amp;</u>	189	

### Pneumatic electrician protective glove tester

- •For the testing of insulated gloves
- · Always carry out before starting work



	D mm	L mm	9	
117.1666	110,0	140,0	800	

### Protection pocket for electricians gloves

- Belt pocket made out of canvas
   For the storage and protection of the electricians gloves



	B mm	H mm	g	
117.1665	180,0	200,0	200	

# Pull-on gloves for electrician's protective gloves

- Waterproof
   Treated with silicone
- Leather gloves for dielectric gloves
   Velcro fastening on the back of the hand

- Split leather cuff
   For protecting against mechanical risks
   Full-grain calf leather

Caution: This insulating-glove cover is required for mechanical protection (rubbing, cuts, pricks) in conjunction with dielectric gloves!



	Size mm	L mm	g	
117.1560	10	320,0	175	

- •Insulation according to DIN EN 61112
- transparent clothcold-resistant and highly flexible



	Thickness mm	B mm	L mm	4	kg	
117.2303	0,5	130,0	130,0	<u>☆</u>	0,03	
117.2304	0,5	200,0	200,0	<u>♣</u> 1000V	0,10	
117.2305	0,5	250,0	350,0	<u>♠</u> 1000V	0,12	
117.2306	0,5	500,0	500,0	<u>☆</u> 1000V	0,18	
117.2307	0,5	600,0	600,0	<u>♣</u> 1000V	0,22	
117.2308	0,5	1000,0	1000,0	<u>♠</u> 1000V	0,68	
117.2309	0,5	1200,0	1200,0	<u>☆</u> 1000V	0,80	
117.2311	0,5	1300,0	50000,0	<u>A</u>	40,00	

## Rubber cover with protective insulation

- •Tested to VDE 0680/1
- Insulated to DIN EN 60903
- Extensively tear and water resistant
- Particularly suitable for external usage



	Thickness mm	B mm	L mm	4	kg	
117.1651	1,0	130,0	130,0	△ 65	0,04	
117.1652	1,0	250,0	350,0	<b>∆</b> 65	0,21	
117.1653	1,0	500,0	500,0	<b>∆</b> 65	0,43	
117.1654	1,0	600,0	600,0	<b>∆</b> 65	0,70	
117.1655	1,0	1000,0	1000,0	<b>△</b> 65	1,80	
117.1656	1,0	1200,0	1000,0	<b>∆</b> 65	2,95	
117.1657	1,0	1000,0	10000,0	<b>∆</b> 65	16,75	
117.1658	1,0	1200,0	10000,0	△ 65·	20,10	

# Rubber cover with protective insulation

- •Tested to VDE 0680/1 •Insulated to DIN EN 60903
- Extensively tear and water resistant
- ·Particularly suitable for external usage



	Thickness mm	B mm	L mm	4	kg	
117.1746	1,6	130,0	130,0	<b>∆</b> 65	0,03	
117.1747	1,6	250,0	250,0	<b>∆</b> 65	0,22	
117.1748	1,6	500,0	500,0	<b>∆ 6</b> 5	0,44	
117.1749	1,6	600,0	600,0	<b>∆ 6</b> 5	0,72	
117.1750	1,6	1000,0	1000,0	<b>∆</b> 65	1,90	
117.1751	1,6	1200,0	1200,0	<b>∆</b> 65	3,10	
117.1752	1,6	1000,0	10000,0	△ GS	18,60	
117.1753	1,6	1200,0	10000,0	<b>∆ 6</b> 5	25,60	

### Insulating mat

•Insulation in accordance with IEC 61111 Class 2



	Thickness mm	B mm	L mm	4	kg
117.3819	3,0	1000,0	1000,0	<u>A</u> 1000∨	3,42
117.1398	3,0	1000,0	10000,0	<u>♣</u> 1000V	40,00
117.1754	4,5	1000,0	1000,0	<u>♠</u> 1000V	6,00
117.1755	4,5	1000,0	10000,0	<u>A</u> 1000∨	60,00

# Protective bag for insulating mat

- ·Made out of red leather
- With carrying strap



	B mm	L mm	g	
117.1399	230,0	1000,0	900	

### Red/white diagonal striped foil barrier tape

- · For safeguarding and indicating hazard areas
- •In accordance with ASR A1.3 and BGV A8
- •High tear resistance
- Block diagonal stripes in red/white
   For outdoor and indoor use
- Polyethylene
   In stable unwinding box



	Width mm	Length mm	kg	
917.3899	80,0	500,0	2,50	

455

3

2

1

4

6

5

7 8

9

10

11

12

13

15

14

16

17

18

19 20

21

22

23

24



### Barrier post set with chain

- •Ideal for cordoning off areas with restricted access
- •the base can be filled with water or sand for safe standing •Barrier post height approx. 950 mm with 2 eyes for hanging
- ·including base and chain
- Made from plastic



			kg	
117.1540	9 pcs	Barrier post set with chain	3,22	

### consists of

	Х		kg	
117.1541	4	Bollard with base	0,50	
117.1542	1	Chain	1,11	

### Hybrid warning sign - flash for working on hybrid and electric vehicles

- ·Warning against hazardous voltage
- For safety in the workplace
- ·For outdoor and indoor use
- For company premises and workshops
- •Sturdy quality with laminate coating •Resistant to abrasion and chemicals
- · Aluminium/plastic composite



	Thickness mm	Height mm	g	
917.3898	5	200,0	66	

# Hybrid warning sign - switch for working on hybrid and electric vehicles

- Do not switch on, work is currently in progress
- •For safety in the workplace •For outdoor and indoor use
- For company premises and workshops Sturdy quality with laminate coating
- · Resistant to abrasion and chemicals
- Aluminium/plastic composite



	Thickness mm	Ø mm	g	
917.3897	5	200	84	

### Warning and information signs

- •For safety in the workplace
- For outdoor and indoor useFor company premises and workshops
- ·Sturdy quality with laminate coating · Resistant to abrasion and chemicals
- · Aluminium/plastic composite









		Width	Height mm	Thickness mm	g
117.2478	Sign to VDE requirements	660,0	1000,0	1,5	160
117.2479	First Aid sign notice	410,0	595,0	1,5	384
117.2481	Fire-fighting sign	410,0	595,0	1,5	384
117.2482	Earthed warning sign	200,0	120,0	1,6	178

# **CABLE PROTECTION**

### cable protection wedge

- •separates a cut cable from the adjacent cable
- · made of nylon



	L1 mm	L2 mm	4	9	
117 2321	122.0	48.0	Æ	57	

# TWEEZERS & SEARCH MIRROR WITH PROTECTIVE INSULATION

## Tweezers with protective insulation, curved

- •Insulated handle to IEC 60900
- · Wrap insulation
- •Chrome vanadium



	B mm	L mm	4	g	
117.1623	11,5	145,0	≙ <b>65</b> ±1000 v	35	
117.1624	15.5	200.0	Æ	72	

### Tweezers with protective insulation, straight

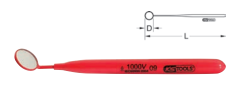
- •Insulated handle to IEC 60900
- Wrap insulationChrome vanadium



	B mm	L mm	4	g	
117.1626	11,0	130,0	<u>♣</u>	30	
117.1627	13,5	130,0	<u>☆</u> 1000V	30	
117.1628	15,0	145,0	£ 65 8 1000 V	55	
117.1629	15,5	200,0	<u>♠</u> 1000V	72	

### Search mirror with protective insulation

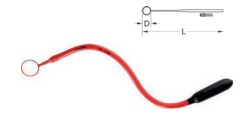
- •Insulated handle to IEC 60900
- Insulated
- · Chrome vanadium



	Ø mm	Length mm	4	9	
117.1630	22	175,0	<u>♠</u> 1000V	20	

## Search mirror with protective insulation

- •Insulated handle to IEC 60900
- •Flexible •Insulated



		Ø mm	Length mm	4	g
117.2408	0 x	40	590,0	 1000V	334
117.2409	0 x	58	590,0	<u>♠</u> 1000V	350
117.2411	4 x	54	590,0	<u>♠</u>	350

### Flexible magnetic jack with protective insulation

- •Insulated handle to IEC 60900
- Flexible shaft

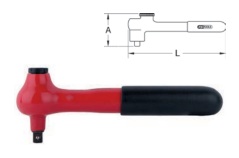


	Load capacity kg	Ø mm	Length mm	4	g	
117.2322	0,25	14,0	420,0	<u>A</u> 1000∨	23	
117.2323	1,0	15,0	470,0	<u>♣</u> 1000V	180	
117.2324	1,8	16,5	520,0	<u>♣</u> 1000V	325	

### TORQUE WRENCHES WITH PROTECTIVE INSULATION

### Fixed torque wrench with protective insulation

- Actuation accuracy: ±4 % tolerance of the set scale value
- Precise reading accuracy for a minimum 5.000 tightening cycles
- For controlled fastening in a clockwise direction
- ·Can untighten without any torque restraint thanks to the anticlockwise latch
- · An audible and palpable signal when the desired torque value is achieved
- •Without scale with a fixed adjustable value •Hexagon socket holder in accordance with DIN 3126 E6,3
- Individually marked with serial number unique product identification
- including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards



		N·m	A mm	L mm	4	9	
117.3922	3/8"	5-35	78,0	210,0	<u>A</u> 1000∨	420	
117.1001	1/2"	5-35	78,0	250,0	<u>♣</u> 1000V	420	

### Mini torque wrench with protective insulation and reversible ratchet head

- •Insulated handle to IEC 60900
- For working enviroment of voltages AC 1000 V and DC 1500
- Release accuracy: ±4 % tolerance from the set scale value and better
- Precise reading accuracy for a minimum 5.000 tightening
- cycles
  •For controlled fastening in a clockwise direction
- · Can untighten without any torque restraint thanks to the
- anticlockwise latch
- An audible and palpable signal when the desired torque value is achieved
- Exact gearing 30 teeth ratchet mechanism
- · Ergonomic designed handle provides secure transmission of the torque
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- · Individually marked with serial number unique product
- identification including calibration declaration of conformity according to
- DIN EN ISO 6789:2017(E) traceable to national standards

Torque wrench with protective insulation and reversible	
ratchet head	

- Insulated handle to IEC 60900
- •For working environment of voltages AC 1000 V and DC 1500
- •Release accuracy: ±4 % tolerance from the set scale value and better
- Precise reading accuracy for a minimum 5.000 tightening cvcles
- · For controlled fastening in a clockwise direction
- Can untighten without any torque restraint thanks to the anticlockwise latch
- Scale in Nm divisions for precise adjustment Large vision panel for precise adjustment
- An audible and palpable signal when the desired torque value is achieved
- Exact gearing 30 teeth ratchet mechanism
- Torque setting is quick and easy using the locking knob in the handle end
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- · Individually marked with serial number unique product identification
- including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards



		N·m	H	L mm	4	kg	
117.3805	3/8"	2-27	51,0	280,0	<u>♣</u> 1000V	0,92	
117.3810	3/8"	5-50	51,0	370,0	<u>♣</u> 1000V	1,07	
117.1301	1/2"	2-27	61,0	280,0	<u>♠</u>	0,93	
117.1300	1/2"	5-50	61,0	370,0	€ 1000 v	1,10	
117.1302	1/2"	20-100	61,0	460,0	<u>♣</u> 1000V	1,20	
117.1303	1/2"	40-220	61,0	530,0	<u>★</u>	1,30	

### Fixed T-handle torque limiter with protective insulation

- Insulated handle to IEC 60900
- For working enviroment of voltages AC 1000 V and DC 1500
- · High accuracy
- For controlled fastening in a clockwise direction
- Clearly noticeable torque release signal through ratchet • It is not possible to over tighten the set value
- ·Without scale with a fixed adjustable value
- · Can untighten without any torque restraint thanks to the anticlockwise latch
- •Square drive adaptor to DIN 3120 / ISO 1174 with ball lock



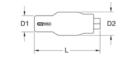
		N·m	D mm	H mm	L mm	4	g
117.1400	1/4"	2-12	40,0	41,0	200,0	<u>♣</u> 1000V	400
117.1402	1/4"	5-25	40,0	41,0	200,0	<u>★</u> 1000V	420
117.1184	3/8"	5-25	40,0	42,0	200,0	<u>♣</u> 1000V	440
117.1185	1/2"	5-25	40,0	42,0	200,0	<u>♣</u>	440



		N-m	D mm	L mm	I mm	4	9
117.3806	3/8"	12	36,5	270,0	165,0	<u>★</u> 1000V	540
117.3807	3/8"	18	36,5	270,0	165,0	<u>A</u> 1000∨	540
117.3808	3/8"	25	36,5	270,0	165,0	<u>♣</u>	540

### Fixed torque limiter with protective insulation

- Insulated handle to IEC 60900
- For working enviroment of voltages AC 1000 V and DC 1500
- · High accuracy
- For controlled fastening in a clockwise direction
- · Clearly noticeable torque release signal through ratchet
- It is not possible to over tighten the set value
- · Without scale with a fixed adjustable value
- Can untighten without any torque restraint thanks to the anticlockwise latch
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock





	Ш		N·m	D1 mm	D2 mm	mm	7	g	
117.3802	3/8"	3/8"	12	23,0	27,5	92,0	<u>♠</u> 1000V	310	
117.3803	3/8"	3/8"	18	23,0	27,5	92,0	<u>♣</u> 1000V	310	
117.3804	3/8"	3/8"	25	23,0	27,5	92,0	<u>♠</u> 1000V	310	

### SPANNER WITH PROTECTIVE INSULATION

## Sliding spanner with protective insulation

- In accordance to DIN 3117
- •Insulated handle to IEC 60900 •Jaw 15° offset
- Swedish type design ·With mm scale
- Matt finish
- Chrome vanadium



		A mm	B mm	C	H1 mm	H2 mm	L mm	4	g
117.1250	24,0	12,0	55,0	30,0	8,0	14,0	200,0	<u>♣</u> 1000V	310
117.1253	30,0	14,0	77,0	40,0	14,0	19,0	250,0	<u>♣</u> 1000V	540
117.1254	34,0	17,5	78,0	48,0	17,5	18,0	300,0	<u>♠</u> 1000V	830

# Sliding spanner with protective insulation

- •In accordance to DIN 3117 •Insulated handle to IEC 60900
- •Jaw 15° offset •Swedish type design
- ·With mm scale
- Matt finish Burnished
- Chrome vanadium



	mm	A mm	B mm	C mm	H1 mm	H2 mm	L mm	4	9	
117.4270	27	13,0	57,5	20,0	13,0	18,5	210,0	<u>♣</u> 1000V	329	
117.4271	31	15,0	68,5	30,0	15,0	20,0	260,0	<u>♣</u>	530	
117.4272	34	17,5	79,0	36,0	17,5	23,0	315,0	<u>♣</u> 1000V	800	

3

1

2

4

5

6

7

9

8

10

12

11

13

14

15

16

17

18

19

20

21

22

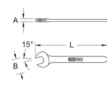
23

24



### open-end wrench with protective insulation

- •In accordance to DIN 7446
- •Insulated handle to IEC 60900 •Jaw 15° offset
- ·Chrome vanadium

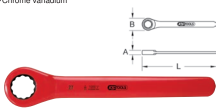




	mm	ä	A mm	B mm	L mm	4	9	
117.1506	6		12,0	23,5	70,1	£ 1000 V	30	
117.1507	7		12,0	25,0	77,0	€ 1000 V	30	
117.1508	8		12,5	27,2	84,0	£ 1000 v	30	
117.1509	9		12,5	29,2	90,0	£1000 V	40	
117.1510	10		13,0	31,2	97,0	€ 1000 V	40	
117.1511	11		13,4	33,3	104,0	£ 1000 v	50	
117.1512	12		13,5	35,2	110,0	£1000 V	50	
117.1513	13		13,9	37,4	117,0	£ 1000 V	70	
117.1514	14		14,2	39,5	124,0	£1000 v	80	
117.1515	15		14,4	41,2	130,0	£ 1000 V	90	
117.1516	16		14,7	42,7	137,0	£1000 V	120	
117.1517	17		14,9	44,5	144,0	£ 1000 V	120	
117.1518	18		15,2	46,7	150,0	£ 1000 V	120	
117.1519	19		15,4	48,7	157,0	£1000 V	150	
117.1522	22		16,2	54,9	174,0	£ 1000 V	190	
117.1524	24		16,7	58,4	190,0	£ 1000 v	300	
117.1527	27		17,4	63,7	210,0	£1000 V	390	
117.1530	30		18,1	69,8	230,0	£ 1000 V	510	
117.1532	32		18,4	65,8	244,0	£ 1000 V	550	
117.2208		5/16"	8,0	17,3	120,0	<u>★</u>	34	
117.2209		3/8"	8,8	23,3	108,0	<u>★</u>	40	
117.2251		7/16"	9,9	25,6	115,7	<u>♣</u> 1000V	46	
117.2252		1/2"	10,7	30,0	136,0	<u>★</u>	65	
117.2253		9/16"	10,6	33,1	145,0	<u>₹</u>	80	
117.2254		5/8"	10,2	34,4	156,0	<u>♣</u>	114	
117.2255		11/16"	9,7	38,1	170,0	<u>★</u>	116	
117.2256		3/4"	11,1	41,6	173,0	<u>♣</u> 1000V	150	
117.2257		13/16"	12,7	44,8	186,0	<u>♣</u> 1000V	180	
117.2258		7/8"	13,2	49,0	193,0	<u>♣</u> 1000V	190	
117.2259		15/16"	12,7	52,4	215,0	<u>♣</u> 1000V	300	
117.2261		1"	13,2	59,1	210,0	<u>♣</u> 1000V	330	

# Ratchet ring spanner with protective insulation

- FlankTraction profile
- •In accordance to DIN 7446
- Insulated handle to DIN 60900 Straight form
- •Exact gearing with 72 teeth
- •Chrome vanadium

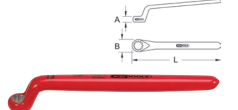


	mm	Ö	A mm	B mm	L mm	4	kg	
117.4206	6		6,7	14,4	126,0	<u>♣</u> 1000V	0,03	
117.4207	7		6,9	17,2	137,0	<u>♠</u> 1000V	0,04	
117.4208	8		6,9	17,2	140,0	<u>♣</u> 1000V	0,04	
117.4209	9		7,3	19,2	150,0	<u>♣</u> 1000V	0,04	
117.4210	10		7,7	21,2	159,0	<u>♣</u> 1000V	0,06	
117.4211	11		8,1	22,2	165,0	<u>♣</u> 1000V	0,06	
117.4212	12		8,6	23,2	172,0	<u>A</u> 1000∨	0,08	
117.4213	13		9,0	25,2	178,0	<u>♣</u> 1000V	0,09	
117.4214	14		9,4	28,2	191,0	<u>♣</u> 1000V	0,12	
117.4215	15		9,8	29,2	200,0	<u>A</u> 1000∨	0,13	
117.4216	16		10,3	31,2	208,0	<u>♣</u> 1000V	0,16	
117.4217	17		10,7	32,2	226,0	<u>♣</u> 1000V	0,19	
117.4218	18		11,1	33,2	237,0	<u>A</u> 1000∨	0,23	
117.4219	19		11,6	34,2	248,0	<u>♣</u> 1000V	0,25	
117.4221	21		13,4	40,4	274,0	<u>♠</u> 1000V	0,36	
117.4222	22		13,4	40,4	290,0	<u>♣</u> 1000V	0,34	

	mm	Ö	A mm	B mm	L mm	4	kg	
117.4224	24		14,9	46,4	323,0	<u>♠</u> 1000V	0,49	
117.4227	27		15,9	52,4	331,0	<u>♣</u> 1000V	0,61	
117.4228	30		17,4	59,2	389,0	<u>♣</u> 1000V	0,90	
117.4229	32		17,9	62,4	415,0	<u>♣</u> 1000V	1,10	
117.4230	34		17,9	62,4	460,0	<u>★</u> 1000V	1,25	
117.2283		5/16"	9,2	18,2	124,0	<u>♣</u> 1000V	0,05	
117.2284		3/8"	11,2	22,9	141,0	<u>♣</u> 1000V	0,05	
117.2285		7/16"	11,5	24,4	143,8	<u>★</u>	0,06	
117.2286		1/2"	12,9	27,7	150,0	<u>♣</u> 1000V	0,08	
117.2287		9/16"	12,2	29,8	164,0	<u>♣</u> 1000V	0,09	
117.2288		5/8"	13,2	33,9	177,0	<u>♣</u> 1000V	0,14	
117.2289		11/16"	12,9	34,3	185,0	<u>♣</u> 1000V	0,18	
117.2291		3/4"	13,7	36,8	205,0	<u>♣</u> 1000V	0,21	
117.2292		7/8"	16,2	44,2	248,0	<u>∱</u>	0,22	
117.2293		15/16"	14,0	50,3	277,0	<u>★</u>	0,42	

### Ring spanner with protective insulation, cranked

- •FlankTraction profile
  •In accordance to DIN 7447
- •Insulated handle to IEC 60900
  •Ring head 75° offset
  •Chrome vanadium

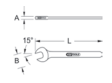


A B B M M
117.1307 7 6.7 12.6 160.0 45 55 117.1308 8 7.1 14.0 170,0 45 60 117.1309 9 7.4 15.5 170,0 45 65 117.1310 10 7.8 17.0 170,0 45 80 117.1311 11 8.1 18.4 180,0 45 90 117.1313 13 10,9 21,3 190,0 45 110 117.1314 14 11,3 22.8 210,0 45 160 117.1315 15 11,9 24,1 215,0 45 170 117.1316 16 12,2 25,7 220,0 45 250 117.1317 17 12.6 27,1 225,0 45 250 117.1318 18 13,2 28.6 230,0 45 270 117.1319 19 13,6 30,1 240,0 45 320 117.1322 22 13,9 34,4 260,0 45 320
117.1308   8   7,1   14,0   170,0   45   60     117.1309   9   7,4   15,5   170,0   45   65     117.1310   10   7,8   17,0   170,0   45   80     117.1311   11   8,1   18,4   180,0   45   90     117.1312   12   10,2   19,9   190,0   45   110     117.1313   13   10,9   21,3   190,0   45   110     117.1314   14   11,3   22,8   210,0   45   160     117.1315   15   11,9   24,1   215,0   45   170     117.1316   16   12,2   25,7   220,0   45   200     117.1317   17   12,6   27,1   225,0   45   270     117.1318   18   13,2   28,6   230,0   45   270     117.1319   19   13,6   30,1   240,0   45   290     117.1322   22   13,9   34,4   260,0   45   320
117.1319   9   7.4   15.5   170.0   65   65     117.1310   10   7.8   17.0   170.0   65   80     117.1311   11   8.1   18.4   18.0   65   90     117.1312   12   10.2   19.9   190.0   65   100     117.1313   13   10.9   21.3   190.0   65   110     117.1314   14   11.3   22.8   210.0   65   160     117.1315   15   11.9   24.1   215.0   65   160     117.1316   16   12.2   25.7   220.0   65   200     117.1317   17   12.6   27.1   225.0   65   250     117.1318   18   13.2   28.6   230.0   65   270     117.1319   19   13.6   30.1   240.0   65   290     117.1322   22   13.9   34.4   260.0   65   320     117.1322   23   13.9   34.4   260.0   65   320     117.1322   22   13.9   34.4   260.0   65   320     117.1322   23   24.0   26.5   260   26.5   320     117.1322   23   13.9   34.4   260.0   65   320     117.1323   24.0   25.0   25.0   25.0     117.1324   25.0   25.0   25.0   25.0     117.1325   25.0   25.0   25.0     117.1326   25.0   25.0   25.0     117.1327   25.0   25.0   25.0     117.1328   25.0   25.0   25.0     117.1329   25.0   25.0   25.0     117.1329   25.0   25.0   25.0     117.1320   25.0   25.0   25.0     117.1320   25.0   25.0   25.0     117.1320   25.0   25.0   25.0     117.1320   25.0   25.0   25.0     117.1320   25.0   25.0   25.0     117.1320   25.0   25.0   25.0     117.1320   25.0   25.0   25.0     117.1320   25.0   25.0   25.0     117.1320   25.0   25.0   25.0     117.1320   25.0   25.0   25.0     117.1320   25.0   25.0   25.0     25.0   25.0     25.0   25.0   25.0     25.0   25.0     25.0   25.0     25.0   25.0     25.0   25.0     25.0   25.0     25.0   25.0     25.0
117.1310         10         7,8         17,0         170,0         65         80           117.1311         11         8,1         18,4         180,0         65         90           117.1312         12         10,2         19,9         190,0         65         100           117.1313         13         10,9         21,3         190,0         65         110           117.1314         14         11,3         22,8         210,0         65         160           117.1315         15         11,9         24,1         215,0         65         20           117.1316         16         12,2         25,7         220,0         65         20           117.1316         18         13,2         28,6         230,0         65         25           117.1318         18         13,2         28,6         230,0         65         27           117.1319         19         13,6         30,1         240,0         65         29           117.1322         22         13,9         34,4         260,0         65         32
117.1311         11         8.1         18.4         180.0         45         90           117.1312         12         10,2         19,9         190,0         45         100           117.1313         13         10,9         21,3         190,0         45         110           117.1314         14         11,3         22,8         210,0         45         160           117.1315         15         11,9         24,1         215,0         45         70           117.1316         16         12,2         25,7         220,0         45         20           117.1318         18         13,2         28,6         230,0         45         27           117.1319         19         13,6         30,1         240,0         45         29           117.1322         22         13,9         34,4         260,0         45         320
117.1312         12         10,2         19,9         190,0         45         100           117.1313         13         10,9         21,3         190,0         45         110           117.1314         14         11,3         22,8         210,0         45         160           117.1315         15         11,9         24,1         215,0         45         170           117.1316         16         12,2         25,7         220,0         45         250           117.1317         17         12,6         27,1         225,0         45         250           117.1318         18         13,2         28,6         230,0         45         270           117.1319         19         13,6         30,1         240,0         45         290           117.1322         22         13,9         34,4         260,0         45         320
117.1313         13         10,9         21,3         190,0         45         110           117.1314         14         11,3         22,8         210,0         45         160           117.1315         15         11,9         24,1         215,0         45         170           117.1316         16         12,2         25,7         220,0         45         250           117.1317         17         12,6         27,1         225,0         45         250           117.1318         18         13,2         28,6         230,0         45         270           117.1319         19         13,6         30,1         240,0         45         290           117.1322         22         13,9         34,4         260,0         45         320
117.1316         14         11,3         22,8         210,0         45         160           117.1315         15         11,9         24,1         215,0         45         170           117.1316         16         12,2         25,7         220,0         45         200           117.1317         17         12,6         27,1         225,0         45         250           117.1318         18         13,2         28,6         230,0         45         270           117.1319         19         13,6         30,1         240,0         45         290           117.1322         22         13,9         34,4         260,0         45         320
117.1315     15     11,9     24,1     215,0     45     170       117.1316     16     12,2     25,7     220,0     45     20       117.1317     17     12,6     27,1     225,0     45     250       117.1318     18     13,2     28,6     230,0     45     270       117.1319     19     13,6     30,1     240,0     45     290       117.1322     22     13,9     34,4     260,0     45     320
117.1316     16     12,2     25,7     220,0     45     200       117.1317     17     12,6     27,1     225,0     45     250       117.1318     18     13,2     28,6     230,0     45     270       117.1319     19     13,6     30,1     240,0     45     290       117.1322     22     13,9     34,4     260,0     45     320
117.1317     17     12.6     27.1     225.0     45     250       117.1318     18     13.2     28.6     230.0     45     270       117.1319     19     13.6     30.1     240.0     45     290       117.1322     22     13.9     34.4     260.0     45     320
117.1318     18     13.2     28.6     230.0     45     270       117.1319     19     13.6     30.1     240.0     45     290       117.1322     22     13.9     34.4     260.0     45     320
117.1319 19 13,6 30,1 240,0 6 <sup>5</sup> 290 117.1322 22 13,9 34,4 260,0 6 <sup>5</sup> 320
117.1322 22 13,9 34,4 260,0 \$\frac{1}{2}\$ 320
10,0 01,1 200,0 £1000.v
1171224 24 154 262 2000 65 400
117.1324 24 15,4 36,2 260,0 490
<b>117.1327</b> 27 16,4 40,4 295,0 45 540
117.1330 30 17,4 44,4 310,0 \$\infty\$ \$\frac{65}{21000}\$ 580
<b>117.1332</b> 32 18,4 47,4 330,0 965 590
<b>117.2269</b> 5/16" 7,9 16,6 155,0 \$\frac{\Delta}{1000V}\$ 60
<b>117.2271</b> 3/8" 7,7 16,6 173,0 $\frac{\Delta}{1000V}$ 80
117.2272 7/16" 10,5 20,3 175,0 \$\frac{\text{\text{\text{\text{\text{2}}}}}{1000V} 86
117.2273 1/2" 10,3 21,7 195,0 🛣 110
117.2274 9/16" 10,8 24,5 202,0 \$\frac{\text{\Delta}}{1000V}\$ 160
117.2275 5/8" 11,9 27,2 210,0 \$\frac{\text{\text{\text{\text{\text{2}}}}}{1000V} 204
117.2276 11/16" 12,7 28,4 216,0 \$\frac{\frac{1}{4}}{1000V}\$ 260
117.2277 3/4" 13,9 31,0 235,0 A 294
117.2278 13/16" 12,5 32,0 255,0 🛣 300
<b>117.2279</b> 7/8" 15,3 36,0 255,0 🛣 320
117.2281 15/16" 15,2 38,5 280,0 🚊 500
117.2282 1" 15,1 42,3 280,0 A 510



### Ratchet open-end wrench with protective insulation

- •In accordance to DIN 3113 / ISO 3318
- •Insulated handle to IEC 60900 •Jaw 15° offset
- ·Chrome vanadium





	mm	A mm	B mm	L mm	4	g	
117.2262	10	7,1	22,7	105,0	<u>♣</u> 1000V	28	
117.2263	11	8,2	25,6	115,0	<u>♣</u> 1000V	34	
117.2264	12	7,7	27,1	127,0	<u>♣</u> 1000V	38	
117.2265	13	8,5	28,9	135,0	<u>♣</u> 1000V	46	
117.2266	14	9,3	31,8	145,0	<u>♠</u> 1000V	54	
117.2267	17	10,7	38,4	160,0	<u>A</u> 1000∨	74	
117.2268	19	11,8	42,1	175,0	<u>♣</u> 1000V	100	

## Ratchet gear with protective insulation

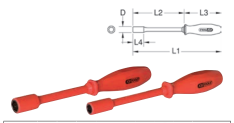
- •FlankTraction profile
  •Insulated handle to DIN 60900
- •Exact gearing with 32 teeth
- extremely stable Reversible
- Chrome vanadium



	mm	A mm	B mm	L mm	4	kg
117.2294	13x17	44,2	34,2	283,0	<u>A</u> 1000∨	0,35
117.2295	17x19	48,1	42,1	287,0	<u>♣</u>	0,58
117.2296	19x24	55,1	51,5	365,0	<u>★</u>	0,91
117.2297	24x30	63,0	65,0	445,0	<u>A</u>	1,57

### Socket screwdriver with protective insulation

- •6 point
  •In accordance to DIN 7445
- •Insulated to IEC 60900
- · Chrome vanadium



	mm	D mm	L1 mm	L2 mm	L3 mm	L4 mm	4	g	
117.1177	3	10,0	215,0	125,0	90,0	37,0	<u>♠</u> 1000V	65	
117.1178	3,5	10,0	215,0	125,0	90,0	37,0	<u>♠</u> 1000V	70	
117.1179	4	10,0	215,0	125,0	90,0	37,0	<u>♣</u> 1000V	70	
117.1181	4,5	10,0	215,0	125,0	90,0	37,0	<u>♣</u> 1000V	70	
117.1235	5	11,5	215,0	125,0	90,0	37,0	<b>△ G S</b>	75	
117.1182	5,5	15,5	215,0	125,0	90,0	37,0	£1000 V	70	
117.1236	6	12,5	215,0	125,0	90,0	37,0	€1000 V	75	
117.1237	7	14,5	225,0	125,0	100,0	37,0	€ 65 ± 1000 V	115	
117.1238	8	15,5	225,0	125,0	100,0	37,0	A GS	115	
117.1239	9	16,5	225,0	125,0	100,0	37,0	£1000 V	155	
117.1240	10	17,0	225,0	125,0	100,0	37,0	€ 65 ± 1000 V	120	
117.1241	11	19,5	235,0	125,0	110,0	37,0	A GS	160	
117.1242	12	20,5	235,0	125,0	110,0	37,0	£1000 V	170	
117.1243	13	21,5	235,0	125,0	110,0	37,0	€ 65 ± 1000 V	170	
117.1244	14	23,5	235,0	125,0	110,0	37,0	ATOMO V	170	
117.1247	17	26,5	235,0	125,0	110,0	37,0	£1000 V	190	



### Tool set with insulated tools

- •6 point
- •In accordance to DIN 7445 •Insulated handle to IEC 60900
- ·Chrome vanadium



			9	
117.1255	5 pcs	5,5 - 7 - 8 - 10 - 13 mm	630	

### T-handle socket wrench with protective insulation

- •6 point
- •In accordance to DIN 7440
- •Insulated handle to IEC 60900
- For use of especially long threaded bolts Made from precision steel tube
- · Chrome vanadium



	mm	D mm	I mm	L mm	4	9	
117.1771	10	17,0	165,0	200,0	<u>★</u> 1000V	320	
117.1772	11	19,0	165,0	200,0	<u>♠</u> 1000V	380	
117.1773	12	19,0	165,0	200,0	<u>♠</u> 1000V	370	
117.1774	13	20,0	165,0	200,0	<u>♣</u> 1000V	370	
117.1775	14	24,0	165,0	200,0	<u>♠</u> 1000V	370	
117.1776	16	26,0	165,0	200,0	<u>♠</u> 1000V	420	
117.1777	17	26,0	165,0	200,0	<u>♣</u> 1000V	430	
117.1778	18	29,0	165,0	200,0	<u>♠</u> 1000V	460	
117.1779	19	30,0	165,0	200,0	<u>♠</u> 1000V	440	
117.1781	20	32,0	165,0	200,0	<u>♣</u> 1000V	460	
117.1782	22	33,0	165,0	200,0	<u>♣</u>	570	
117.1783	24	35,0	165,0	200,0	<u>☆</u>	590	

# T-handle socket wrench with protective insulation, long

- •6 point
- In accordance to DIN 7440 Insulated handle to IEC 60900
- For use of especially long threaded bolts Made from precision steel tube
- Chrome vanadium



		D mm	l mm	L mm	4	g
117.1725	8	17,0	165,0	300,0	<u>A</u> 1000∨	350
117.1726	10	20,0	165,0	300,0	<u>♣</u>	380

	mm	D mm	I mm	L mm	4	g	
117.1727	11	20,0	165,0	300,0	<u>♠</u> 1000V	430	
117.1728	12	20,0	165,0	300,0	<u>♣</u> 1000V	430	
117.1729	13	20,0	165,0	300,0	<u>♣</u> 1000V	420	
117.1730	14	23,0	165,0	300,0	<u>♠</u> 1000V	440	
117.1731	17	28,0	165,0	300,0	<u>★</u> 1000V	520	
117.1732	19	32,0	165,0	300,0	<u>♣</u> 1000V	590	
117.1733	22	33,0	165,0	300,0	<u>♣</u> 1000V	690	
117.1734	24	33,5	165,0	300,0	<u>♣</u>	780	_

# T-handle socket wrench with protective insulation

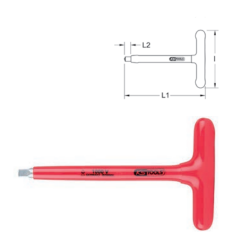
- •Insulated to IEC 60900
- Magnetic
- •For bits to DIN 3126 C 6,3 •Chrome vanadium



	mm	D mm	I mm	L mm	4	g	
117.2422	4	8,1	95,0	210,0	<u>♠</u> 1000V	164	
117.2423	5	8,5	95,0	210,0	<u>♣</u> 1000V	166	
117.2424	6	11,7	95,0	210,0	<u>♣</u> 1000V	170	
117.2425	7	13,5	95,0	210,0	<u>♠</u>	172	
117.2426	8	15,0	95,0	210,0	<u>♣</u> 1000V	173	
117.2427	9	11,2	95,0	210,0	<u>♣</u> 1000V	182	
117.2428	10	18,0	95,0	210,0	<u>♣</u> 1000V	190	
117.2429	11	19,8	95,0	210,0	<u>♣</u> 1000V	200	
117.2431	12	19,8	95,0	210,0	<u>♣</u> 1000V	204	
117.2432	13	20,5	95,0	210,0	<u>♠</u> 1000V	208	
117.2433	14	23,2	95,0	210,0	<u>★</u>	224	

# T-handle socket wrench with protective insulation

- •Square drive adaptor to DIN 3120 / 1174 with ball lock •In accordance to DIN 7436
- •Insulated handle to IEC 60900
- · Chrome vanadium



		l mm	L1 mm	L2 mm	4	9
117.3919	1/4"	92,0	160,0	8,0	<u>♣</u> 1000V	151
117.3920	3/8"	155,0	200,0	11,0	<u>♣</u>	350
117.3921	1/2"	155,0	200,0	15,0	<u>★</u> 1000V	490

### Cross wrench with protective insulation

- •6 point
- Insulated handle to IEC 60900
  No contact between the steel hexagon drive
- Made from impact resistant plastic
   Chrome vanadium

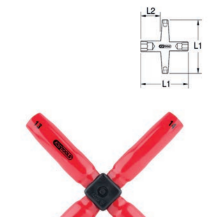




	mm	L1 mm	L2 mm	4	g	
117.1701	10x11x12x13	140,0	55,0	<u>♣</u> 1000V	230	
117.1702	10x11x13x17	140,0	55,0	<u>♠</u> 1000V	230	
117.1704	10x12x14x17	140,0	55,0	<u>♣</u> 1000V	230	
117.1705	10x13x14x17	140,0	55,0	<u>♣</u> 1000V	230	
117.1706	11x12x13x17	140,0	55,0	<u>♣</u> 1000V	230	
117.1707	11x13x14x17	140,0	55,0	<u>♣</u> 1000V	230	
117.1708	13x17x19x22	140,0	55,0	<u>♣</u> 1000V	340	
117.1709	14x17x19x22	140,0	55,0	<u>♠</u> 1000V	340	

# Cross wrench with protective insulation

- •6 point
- •Insulated handle to IEC 60900
- No contact between the steel hexagon drive
  Made from impact resistant plastic
  Centre cross reinforced with hard fibre
  Chrome vanadium



	mm	L1 mm	L2 mm	4	g
117.1720	10x13x14x17	220,0	92,0	<u>♠</u> 1000V	430

	mm	mm	mm	7	g	
117.1720	10x13x14x17	220,0	92,0	<u>♠</u> 1000V	430	

459

3

1

2

4

5

7

6

8

9 10

11

13

12

14

15

16

**17** 

18

19

20

21

22

23

24

25

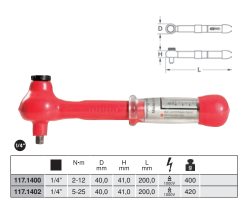
i



### 1/4" RANGE WITH PROTECTIVE INSULATION

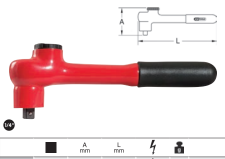
### Mini torque wrench with protective insulation and reversible ratchet head

- •Insulated handle to IEC 60900
- •For working environment of voltages AC 1000 V and DC 1500
- $\bullet$  Release accuracy:  $\pm 4$  % tolerance from the set scale value and better
- Precise reading accuracy for a minimum 5.000 tightening cycles
- · For controlled fastening in a clockwise direction
- Can untighten without any torque restraint thanks to the anticlockwise latch
- •An audible and palpable signal when the desired torque value is achieved
- •Exact gearing 30 teeth ratchet mechanism
- Ergonomic designed handle provides secure transmission of the torque
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock Individually marked with serial number unique product
- identification
- including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards



# Reversible ratchet with protective insulation

- •Square drive adaptor to DIN 3120 / 1174 with ball lock
- •In accordance to DIN 7449
- Insulated handle to IEC 60900
- ·With reversible 32-teeth ratchet head
- •With frictional contact square drive with locking device
- · Chrome vanadium



		mm	mm	7	g	
117.1401	1/4"	54,5	141,0	<u>♣</u>	128	

### Extension with protective insulation

- •In accordance to DIN 7434
- •Insulated handle to IEC 60900
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- •With frictional contact square drive with locking device
- · Chrome vanadium

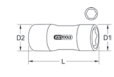




		L mm	4	g	
117.1451	1/4"	50,0	<u>☆</u> 1000V	40	
117.1452	1/4"	75,0	<u>☆</u> 1000V	45	
117.1453	1/4"	100,0	<u>♣</u> 1000V	56	
117.1454	1/4"	150,0	<u>♠</u>	68	

### socket with protective insulation

- •6 point
- •In accordance to DIN 7448
- Insulated handle to IEC 60900
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- •Chrome vanadium





	mm	D1 mm	D2 mm	L mm	4	g	
117.1404	4	16,0	10,0	37,0	<u>♣</u> 1000V	14	
117.1405	5	16,5	11,5	37,0	<u>★</u>	12	
117.1406	6	16,5	12,0	37,0	<u>♠</u>	12	
117.1407	7	16,5	13,5	37,0	<u>★</u> 1000V	15	
117.1408	8	16,5	15,5	37,0	<u>★</u>	15	
117.1409	9	16,5	16,5	37,0	<u>♣</u>	16	
117.1410	10	16,5	17,5	37,0	<u>★</u>	18	
117.1411	11	16,5	20,0	37,0	<u>★</u>	18	
117.1412	12	16,5	21,0	37,0	<u>♣</u>	24	
117.1413	13	16,5	22,0	37,0	<u>★</u>	26	
117.1414	14	16.5	24.0	37.0	<u>A</u>	29	

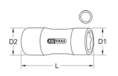
### Socket with protective insulation, long

•6 point

1749

1/4"

- •In accordance to DIN 7448
- •Insulated handle to IEC 60900
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Chrome vanadium





	mm	D1 mm	D2 mm	L mm	4	9	
117.2341	4	16,5	9,5	55,0	<u>♣</u> 1000V	22	
117.2342	5	16,5	9,5	55,0	<u>★</u>	24	
117.2343	6	16,5	9,5	55,0	<u>♣</u> 1000V	28	
117.2344	7	16,5	9,5	55,0	<u>♣</u> 1000V	30	
117.2345	8	16,5	9,5	55,0	<u>♠</u> 1000V	31	
117.2346	9	16,5	9,5	55,0	<u>♣</u> 1000V	38	
117.2347	10	16,5	9,5	55,0	<u>♣</u> 1000V	48	
117.2348	11	16,5	9,5	55,0	<u>♠</u> 1000V	57	
117.2349	12	16,5	9,5	55,0	<u>★</u>	60	
117.2351	13	16,5	9,5	55,0	<u>♣</u> 1000V	64	
117.2352	14	16.5	9.5	55.0	- €	78	

### socket with protective insulation

- •6 point
- •In accordance to DIN 7448
- Insulated handle to IEC 60900
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Chrome vanadium





	i i	D1 mm	D2 mm	L mm	4	9	
117.2401	3/16"	16,5	11,7	38,0	<u>♠</u> 1000V	12	
117.2402	1/4"	16,5	13,0	38,0	<u>★</u>	12	
117.2403	5/16"	16,5	15,1	38,0	<u>★</u>	15	
117.2404	3/8"	16,5	17,8	38,0	<u>♣</u>	18	
117.2405	7/16"	16,5	19,8	38,0	<u>★</u>	18	
117.2406	1/2"	16,5	21,6	38,0	<u>♣</u> 1000V	26	
117.2407	9/16"	16,5	24,0	38,0	<u>♣</u>	28	

# Bit socket with protective insulation for hexagon socket

- ·Hexagon socket
- •Insulated handle to IEC 60900
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Burnished
- · Chrome vanadium



	mm	D mm	L mm	4	g	
117.1415	3	16,5	44,0	<u>♠</u> 1000V	13	
117.1416	4	16,5	44,0	<u>♣</u> 1000V	13	
117.1417	5	16,5	44,0	<u>♠</u> 1000V	14	
117.1418	6	16,5	44,0	<u>☆</u> 1000V	15	
117.1419	8	16,5	44,0	<u>♣</u>	19	

### Bit socket with protective insulation for Torx screws

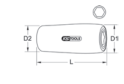
- •Torx
- •Insulated handle to IEC 60900
- Internal square drive to DIN 3120 / ISO 1174 with ball reception •Burnished
- · Chrome vanadium





		D mm	L mm	4	g	
117.2471	T8	15,0	45,0	<u>♠</u> 1000V	13	
117.2472	T10	15,0	45,0	<u>☆</u> 1000V	13	
117.2473	T15	15,0	45,0	<u>♠</u> 1000V	13	
117.2474	T20	15,0	45,0	<u>♠</u> 1000V	14	
117.2475	T25	15,0	45,0	<u>☆</u> 1000V	15	
117.2476	T27	15,0	45,0	<u>♣</u>	15	
117 2477	T30	15.0	45.0		19	

- •Insulated handle to IEC 60900
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- •For bits to DIN 3126 / C 6,3
- ·Chrome vanadium





		0	D1 mm	D2 mm	L mm	4	9	
117.1420	1/4"	1/4"	16,0	16,5	40,0	<u>♣</u> 1000V	240	

# 1/4" SETS WITH PROTECTIVE INSULATION

### Socket-set with insulated tools

- •Insulated handle to IEC 60900
- In durable plastic storage case



			kg			
117.1877	22 pcs Socke	et-set with insulated tools	1,60			
1 x	<b>-</b>	1/4"				
4 x	-	1/4": 50 - 75 - 100 - 150 mm				
1 x	$\overline{H}$	1/4"				
1 x	<b>1</b>	1/4"				
10 x	<b>/</b> IO	1/4": 5 - 6 - 7 - 8 - 9 - 10 14 mm	) - 11 - 12 - 13			
5 x		1/4": 3 - 4 - 5 - 6 - 8 mm	n			

### Socket-set with insulated tools

- •Insulated handle to IEC 60900
- •Chrome vanadium
  •In durable plastic storage case



	,			kg			
117.1876	21 pcs	Socke	et-set with insulated tools	1,00			
1 x		-	1/4": 5 - 25 Nm				
3 x	-		1/4": 75 - 100 - 150 mm				
2 x	•	6	1/4"				
5 x		0	1/4": 6 - 8 - 10 - 13 - 14 mm				
3 x			1/4": 5 - 6 - 8 mm				
3 x	0	$\overline{I_{\ominus}}$	1/4": 4 - 5,5 - 6,5 mm				
2 x	0	•	1/4": PH1 - PH2				
2 x	ام	<b>*</b>	1/4": PZ1 - PZ2				

# Socket-set with insulated tools

- •Insulated handle to IEC 60900
- Chrome vanadium
- In durable plastic storage case

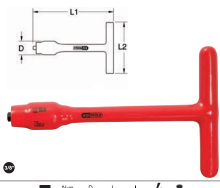


					kg			
117.18	117.1878 21 pcs Sock			et-set with insulated tools 1,90				
1 x				1/4": 5 - 25 Nm				
4 x	i	- Class		1/4": 50 - 75 - 100 - 150 mm				
1 x			1	1/4"				
10 x			0	1/4": 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 14 mm				
5 x		and I	-	1/4": 3 - 4 - 5 - 6 - 8 mm	า			

### 3/8" RANGE WITH PROTECTIVE INSULATION

# Fixed T-handle torque limiter with protective insulation

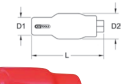
- •Insulated handle to IEC 60900
- •For working environment of voltages AC 1000 V and DC 1500
- For controlled fastening in a clockwise direction
- Clearly noticeable torque release signal through ratchet
- It is not possible to over tighten the set value
  Without scale with a fixed adjustable value
- •Can untighten without any torque restraint thanks to the anticlockwise latch
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock



		N∙m	D mm	L mm	I mm	4	g	
117.3806	3/8"	12	36,5	270,0	165,0	<u>♣</u> 1000V	540	
117.3807	3/8"	18	36,5	270,0	165,0	<u>♣</u> 1000V	540	
117.3808	3/8"	25	36,5	270,0	165,0	<u>♠</u>	540	Ī
117.0000	0/0		00,0	270,0	100,0	1000V	340	

### Fixed torque limiter with protective insulation

- •Insulated handle to IEC 60900
- For working environment of voltages AC 1000 V and DC 1500
- High accuracy
   For controlled fastening in a clockwise direction
- Clearly noticeable torque release signal through ratchet
- It is not possible to over tighten the set value
  Without scale with a fixed adjustable value
- •Can untighten without any torque restraint thanks to the anticlockwise latch
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock





			N∙m	D1 mm	D2 mm	L mm	4	g
117.3802	3/8"	3/8"	12	23,0	27,5	92,0	<u>♣</u> 1000V	310
117.3803	3/8"	3/8"	18	23,0	27,5	92,0	<u>♠</u> 1000V	310
117.3804	3/8"	3/8"	25	23,0	27,5	92,0	<u>♠</u> 1000V	310



3

2

1

4

5

7

6

8

9

10

12

11

13

14

15

16

17

18 19

20

21

22

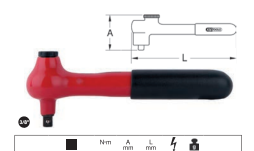
23

24



### Fixed torque wrench with protective insulation

- Actuation accuracy: ±4 % tolerance of the set scale value
- Precise reading accuracy for a minimum 5.000 tightening cycles
- · For controlled fastening in a clockwise direction
- Can untighten without any torque restraint thanks to the anticlockwise latch
- · An audible and palpable signal when the desired torque value is achieved
- · Without scale with a fixed adjustable value
- •Hexagon socket holder in accordance with DIN 3126 E6,3
- Individually marked with serial number unique product identification
- •including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards



# Mini torque wrench with protective insulation and reversible ratchet head

•Insulated handle to IEC 60900

3/8

117.3922

• For working environment of voltages AC 1000 V and DC 1500

5-35 78.0 210.0

420

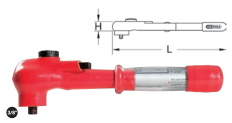
- Release accuracy: ±4 % tolerance from the set scale value and better
- Precise reading accuracy for a minimum 5.000 tightening cycles
- For controlled fastening in a clockwise direction
- ·Can untighten without any torque restraint thanks to the anticlockwise latch
- •An audible and palpable signal when the desired torque value is achieved
- Exact gearing 30 teeth ratchet mechanism
- · Ergonomic designed handle provides secure transmission of the torque
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock • Individually marked with serial number - unique product identification
- •including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards



		N·m	D mm	H mm	L mm	4	9	
117.1184	3/8"	5-25	40.0	42,0	200,0	₹	440	



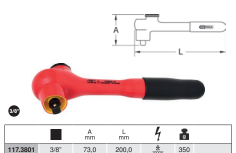
- •Insulated handle to IEC 60900
- •For working environment of voltages AC 1000 V and DC 1500
- Release accuracy: ±4 % tolerance from the set scale value and better
- Precise reading accuracy for a minimum 5.000 tightening cvcles
- · For controlled fastening in a clockwise direction
- Can untighten without any torque restraint thanks to the anticlockwise latch
- Scale in Nm divisions for precise adjustment
- Large vision panel for precise adjustment
- An audible and palpable signal when the desired torque value is achieved
- Exact gearing 30 teeth ratchet mechanism
- Torque setting is quick and easy using the locking knob in the handle end
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- · Individually marked with serial number unique product identification
- including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards



		N∙m	H	L mm	4	kg	
117.3805	3/8"	2-27	51,0	280,0	<u>★</u> 1000V	0,92	
117.3810	3/8"	5-50	51,0	370,0	<u>♣</u>	1,07	

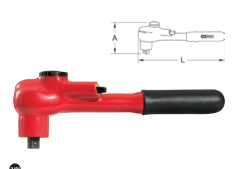
### Reversible ratchet with protective insulation

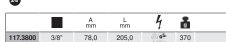
- Square drive adaptor to DIN 3120 / 1174 with ball lock
- In accordance to DIN 7449
  Insulated handle to IEC 60900
- · With reversible 32-teeth ratchet head
- ·With frictional contact square drive with locking device
- ·Chrome vanadium



# Reversible ratchet with protective insulation

- Square drive adaptor to DIN3120 / ISO 1174 with ball lock
- In accordance to DIN 7449
- Insulated handle to IEC 60900
- •With reversible 32-teeth ratchet head
- Secure locking function on the square drive
- Chrome vanadium





### Extension with protective insulation

- In accordance to DIN 7434
- •Insulated handle to IEC 60900
- •Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- · With frictional contact square drive with locking device
- · Chrome vanadium





		L mm	4	g	
117.2301	3/8"	75,0	<u>☆</u> 1000V	85	
117.3851	3/8"	125,0	<u>♣</u> 1000V	140	
117.3852	3/8"	250,0	<u>♠</u> 1000V	280	

### Extension with protective insulation and screw locking

- In accordance to DIN 7434
- Insulated handle to IEC 60900
- •Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- · With screw adjustment on the square drive
- Chrome vanadium



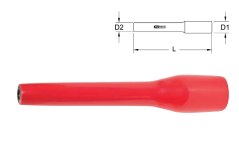




		L mm	4	g	
117.3823	3/8"	125,0	≙ <b>65</b> ±1000 v	140	
117.3825	3/8"	250,0	∆ <b>6</b> 5	280	

# Bit holder with protective insulation

- Insulated handle to IEC 60900
- •Internal square drive to DIN 3120 / ISO 1174 with ball
- reception
- Magnetic • For bits to DIN 3126 / C 6,3
- Chrome vanadium





		0	D1 mm	D2 mm	L mm	4	9
117.3811	3/8"	1/4"	25,0	13,0	125,0	<u>A</u> 1000∨	165
117.3812	3/8"	1/4"	25,0	13,0	250,0	<u>♠</u> 1000V	250

- •Square drive adaptor to DIN 3120 / 1174 with ball lock
- •In accordance to DIN 7436 •Insulated handle to IEC 60900
- •With screw adjustment •Chrome vanadium



## socket with protective insulation

- •12 point
- •FlankTraction profile
  •In accordance to DIN 7448
- Insulated handle to IEC 60900 Internal square drive to DIN 3120 / ISO 1174 with ball
- reception Chrome vanadium



3/8"								
	mm		D1 mm	D2 mm	L mm	4	9	
117.3831	6		23,0	14,0	48,0	€ 1000 V	30	
117.3832	7		23,0	15,0	48,0	€ 65 £ 1000 V	30	
117.3833	8		23,0	16,0	48,0	<u>≙</u> 65	30	
117.3834	9		23,0	17,0	48,0	€ 1000 V	35	
117.3835	10		23,0	19,5	48,0	€ 1000 V	35	
117.3836	11		23,0	19,5	48,0	<u>≙</u> 65	35	
117.3837	12		23,0	20,5	48,0	€ 1000 V	40	
117.3838	13		23,0	23,0	48,0	€ 1000 V	40	
117.3839	14		23,0	23,5	48,0	€ 65 5 1000 V	40	
117.3840	15		23,0	26,0	48,0	€ 1000 V	45	
117.3841	16		23,0	26,5	48,0	∆ <b>6</b> 5	45	
117.3842	17		23,0	28,0	48,0	<u>≙</u> 65	50	
117.3843	18		23,0	30,0	48,0	<b>≙ 6 5</b>	50	
117.3844	19		23,0	30,0	48,0	£1000 V	60	
117.3845	20		23,0	32,0	48,0	€ 1000 V	60	
117.3846	21		23,0	33,5	48,0	€ 1000 V	60	
117.3847	22		23,0	37,5	48,0	€ 1000 V	60	
117.3813	23		22,5	34,0	48,0	<u>★</u>	91	
117.3848	24		23,0	38,5	48,0	<u>★</u>	60	
117.1020		1/4"	22,0	13,0	48,0	<u>A</u> 1000∨	30	
117.1021		5/16"	22,0	15,5	48,0	<u>♣</u>	30	
117.1022		3/8"	22,0	19,0	48,0	<u>★</u>	31	
117.1023		7/16"	22,0	20,0	48,0	<u>A</u> 1000∨	32	
117.1024		1/2"	22,0	23,0	48,0	<u>★</u>	40	
117.1025		9/16"	22,0	24,5	48,0	<u>★</u>	40	
117.1026		5/8"	22,0	26,5	48,0	<u>♣</u>	42	
117.1027		11/16"	22,0	29,0	48,0	<u>A</u> 1000∨	50	
117.1028		3/4"	22,0	30,0	48,0	<u>♠</u> 1000V	60	
117.1029		13/16"	22,0	32,0	48,0	<u>★</u>	60	
117.1030		7/8"	22,0	36,0	48,0	<u>A</u> 1000∨	60	
117.1031		15/16"	22,0	37,0	48,0	<u>♣</u>	91	

### Socket with protective insulation, long

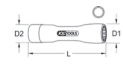
- •FlankTraction profile
- •In accordance to DIN 7448 •Insulated handle to IEC 60900
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- •Chrome vanadium



	Profile		D1 mm	D2 mm	L mm	4	g	
117.1090	0	10	22,0	18,0	80,0	<u>♣</u> 1000V	60	
117.1091	$\overline{}$	11	22,0	19,5	80,0	<u>♠</u>	60	
117.1092	$\overline{}$	12	22,0	21,0	80,0	<u>♣</u>	70	
117.1093	0	13	22,0	23,0	80,0	<u>♣</u> 1000V	70	
117.1094	0	14	22,0	24,0	80,0	<u>♠</u> 1000V	80	
117.1095	0	15	22,0	26,0	80,0	<u>♣</u> 1000V	80	
117.1096	0	16	22,0	27,0	80,0	<u>♣</u> 1000V	110	
117.1097	0	17	22,0	28,0	80,0	<u>♣</u> 1000V	110	
117.3881	0	18	22,0	29,5	80,0	<u>♠</u> 1000V	138	
117.3882	0	19	22,0	30,5	80,0	<u>A</u> 1000∨	180	
117.3883	0	22	22,0	34,5	80,0	<u>♣</u> 1000V	180	
117.3884	0	24	22,0	37,5	80,0	<u>♣</u>	213	

# Socket with protective insulation, extra long

- •12 point
- •FlankTraction profile
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
  • Insulated handle to IEC 60900
- ·Chrome vanadium





	(	/8	

30						
	mm	D1 mm	D2 mm	L mm	4	9
117.3853	10	23,0	19,0	135,0	<u>♣</u> 1000V	180
117.3854	11	23,0	20,0	135,0	<u>♠</u> 1000V	185
117.3855	12	23,0	22,0	135,0	<u>♣</u> 1000V	200
117.3856	13	23,0	22,0	135,0	<u>♣</u> 1000V	210
117.3857	14	23,0	26,0	135,0	<u>♠</u> 1000V	220
117.3858	17	23,0	29,0	135,0	<u>★</u> 1000V	240
117.3859	19	23,0	31,0	135,0	<u>♣</u> 1000V	260
117.3860	22	23,0	35,0	135,0	<u>♠</u>	280

### Torx E socket with protective insulation

- •Torx E
- Insulated handle to IEC 60900
  Internal square drive to DIN 3120 / ISO 1174 with ball
- reception
  •For manual operation
- · Chrome vanadium



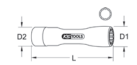


3/8"							
		D1 mm	D2 mm	L mm	4	g	
117.2376	E4	23,0	10,8	45,0	<u>♠</u> 1000∨	40	
117.2377	E5	23,0	12,3	45,0	<u>♠</u> 1000V	40	
117.2378	E6	23,0	13,5	45,0	<u>♣</u> 1000V	40	
117.2379	E7	23,0	13,7	45,0	<u>♣</u> 1000V	45	
117.2381	E8	23,0	15,5	45,0	<u>♠</u> 1000V	45	
117.2382	E10	23,0	17,2	45,0	<u>A</u> 1000∨	48	

117.2376	E4	23,0	10,8	45,0	1000V	40	
117.2377	E5	23,0	12,3	45,0	<u>♠</u> 1000V	40	
117.2378	E6	23,0	13,5	45,0	<u>♣</u> 1000V	40	
117.2379	E7	23,0	13,7	45,0	<u>♣</u> 1000V	45	
117.2381	E8	23,0	15,5	45,0	<u>♣</u> 1000V	45	
117.2382	E10	23,0	17,2	45,0	<u>♣</u> 1000V	48	
117.2383	E11	23,0	18,0	45,0	<u>♣</u> 1000V	50	
117.2384	E12	23,0	19,0	45,0	<u>♠</u> 1000V	50	
117.2385	E14	23,0	20,5	45,0	<u>A</u> 1000∨	54	
117.2386	E16	23,0	23,1	45,0	<u>♣</u> 1000V	56	
117.2387	E18	23,0	25,0	45,0	<u>♠</u> 1000V	58	
117.2388	E20	23,0	27,0	45,0	<u>♣</u> 1000V	58	

# Torx E socket with protective insulation, long

- •Torx E
- Insulated handle to IEC 60900 Internal square drive to DIN 3120 / ISO 1174 with ball reception
  • For manual operation
  • Chrome vanadium





3/8"	)

		D1 mm	D2 mm	L mm	4	9	
117.2363	E4	23,0	9,4	72,0	<u>♣</u> 1000V	50	
117.2364	E5	23,0	10,9	72,0	<u>♣</u> 1000V	50	
117.2365	E6	23,0	12,3	72,0	<u>♣</u> 1000V	50	
117.2366	E7	23,0	13,1	72,0	<u>♣</u> 1000V	55	
117.2367	E8	23,0	14,5	72,0	<u>♣</u> 1000V	55	
117.2368	E10	23,0	16,2	72,0	<u>₹</u>	58	
117.2369	E11	23,0	17,0	72,0	<u>♣</u> 1000V	60	
117.2371	E12	23,0	18,0	72,0	<u>♣</u> 1000V	60	
117.2372	E14	23,0	20,6	72,0	<u>♣</u> 1000V	64	
117.2373	E16	23,0	23,0	72,0	<u>♣</u> 1000V	66	
117.2374	E18	23,0	24,8	72,0	<u>♣</u> 1000V	68	
117.2375	E20	23,0	26,0	72,0	<u>♣</u>	68	

3

2

1

4

5

6

7

8

9

11

10

12

13

14

15

16

17 18

19

20

21

22

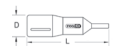
23

24



### Bit socket with protective insulation for PZ screws

- •PZ
- •Insulated handle to IEC 60900
- Internal square drive to DIN 3120 / ISO 1174 with ball reception •Burnished
- ·Chrome vanadium

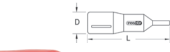




		D mm	L mm	4	g	
117.1739	PZ 1	22,0	95,0	<u>☆</u> 1000V	60	
117.1740	PZ 2	22,0	95,0	<u>♣</u> 1000V	58	
117.1741	PZ 3	22,0	95,0	<u>♣</u> 1000V	70	

# Bit socket with protective insulation for hexagon socket screws

- Hexagon socket
   Insulated handle to IEC 60900
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- · Chrome vanadium

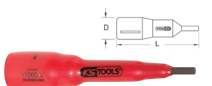




	mm	D mm	L mm	4	g
117.1735	4	22,0	54,0	<u>♣</u> 1000V	40
117.1736	5	22,0	54,0	<b>∆ 6</b> 5	40
117.1737	6	22,0	54,0	≙ 65 \$1000 V	40
117.1738	8	22,0	54,0	<b>∆</b> 65	40

# Bit socket with protective insulation for hexagon socket screws, long

- ·Hexagon socket
- •Insulated handle to IEC 60900
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Burnished
- · Chrome vanadium





	mm	D mm	L mm	4	g	
117.3861	4	23,0	82,0	<u>♣</u> 1000V	45	
117.3862	5	23,0	82,0	<u>♠</u> 1000∨	50	
117.3863	6	23,0	82,0	<u>☆</u> 1000V	50	
117.3864	8	23,0	82,0	<u>A</u> 1000∨	65	
117.3865	10	23,0	82,0	<u>♣</u> 1000V	80	
117.3866	12	23,0	82,0	<u>♠</u> 1000V	85	
117.3867	4	23,0	116,0	<u>A</u> 1000∨	70	
117.3868	5	23,0	116,0	<u>♣</u> 1000V	75	
117.3869	6	23,0	116,0	<u>♠</u> 1000V	76	
117.3870	8	23,0	116,0	<u>☆</u> 1000V	75	
117.3871	10	23,0	116,0	<u>♣</u> 1000V	80	
117.3872	12	23,0	116,0	<u>♠</u> 1000V	85	
117.3873	5	23,0	180,0	<u>☆</u> 1000V	100	
117.3874	6	23,0	180,0	<u>♣</u> 1000V	100	
117.3875	5	23,0	270,0	<u>♠</u> 1000V	115	
117.3876	6	23,0	270,0	<u>♠</u> 1000V	120	
117.3877	8	23,0	270,0	<u>♣</u> 1000V	140	
117.3878	10	23,0	270,0	<u>♠</u>	170	

- •Torx
- •Insulated handle to IEC 60900
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Burnished

•Chrome vanadium





_					
		D mm	L mm	4	g
117.2454	T10	20,0	65,0	<u>♠</u> 1000V	40
117.2455	T15	20,0	65,0	<u>A</u> 1000∨	40
117.2456	T20	20,0	65,0	<u>♣</u> 1000V	45
117.2457	T25	20,0	65,0	<u>♠</u> 1000V	45
117.2458	T27	20,0	65,0	<u>A</u> 1000∨	50
117.2459	T30	20,0	65,0	<u>♠</u> 1000V	55
117.2461	T40	20.0	65.0		58

### Bit socket with protective insulation for Torx screws, long

- •Torx
- •Insulated handle to IEC 60900
- Internal square drive to DIN 3120 / ISO 1174 with ball
- reception
- •Burnished
- Chrome vanadium



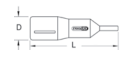




		D mm	L mm	4	g	
117.2462	T10	20,0	100,0	<u>♠</u> 1000V	65	
117.2463	T15	20,0	100,0	<u>A</u> 1000∨	68	
117.2464	T20	20,0	100,0	<u>♣</u> 1000V	70	
117.2465	T25	20,0	100,0	<u>♣</u>	74	
117.2466	T27	20,0	100,0	<u>A</u> 1000∨	75	
117.2467	T30	20,0	100,0	<u>♣</u> 1000V	78	
117.2468	T40	20,0	100,0	<u>♣</u> 1000V	82	

### Bit socket with protective insulation for multi-tooth (XZN®) screws

- •Spline (XZN°)
- •Insulated handle to IEC 60900
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception •Burnished
- Chrome vanadium







	mm	D mm	L mm	4	9
117.3893	M8	23,0	95,0	<u>♠</u> 1000V	85
117.3894	M10	23,0	95,0	<u>♣</u> 1000V	90
117.3895	M12	23.0	95.0	<b>A</b>	95

### Bit holder with protective insulation

- •Insulated handle to IEC 60900
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Magnetic
   For bits to DIN 3126 / C 6,3
- · Chrome vanadium



### Reducing adapter with protective insulation

- •In accordance to DIN 3123 / ISO 3316
- Insulated handle to IEC 60900
- •Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- Matt chrome
- Chrome vanadium





			D mm	L mm	4	g	
117.1189	1/4"	3/8"	17,0	39,0	<u>♣</u> 1000V	60	
117.3885	3/8"	1/2"	23,0	52,0	<u>♣</u> 1000V	80	
117.1190	3/8"	1/4"	22,0	86,0	<u>♣</u> 1000V	60	
117.1285	1/2"	3/8"	20,0	75,0	<u>♣</u>	220	



# KSTOOLS

### 3/8" SETS WITH PROTECTIVE INSULATION

### Socket-set with insulated tools

- •Insulated handle to IEC 60900
- Chrome vanadium
   In durable plastic storage case



				kg
117.1882	16 pcs	Socke	et-set with insulated tools	3,80
1 x	-		3/8"	
2 x	-		3/8": 125 - 250 mm	
1 x		4	3/8"	
8 x	<b>*</b>	0	3/8": 10 - 11 - 12 - 13 - 22 mm	- 14 - 17 - 19
3 x	- India		3/8": 5 - 6 - 8 mm	
1 x		•	25 Nm	

# Socket-set with insulated tools

- Insulated handle to IEC 60900 Chrome vanadium In durable plastic storage case



				e kg				
117.1850	16 pcs	Socke	et-set with insulated tools	4,00				
1 x	<b>*</b>		3/8"					
2 x	(Jan		3/8": 125 - 250 mm					
1 x		1	3/8"					
8 x		0	3/8": 10 - 11 - 12 - 13 - 14	4 - 17 - 19 - 22 mm				
3 x	To Best	•	3/8":5 - 6 - 8 mm					
1 x		$\ominus$	3,5 mm					

### Socket-set with insulated tools

- •Insulated handle to IEC 60900
- •Chrome vanadium
  •In durable plastic storage case



				kg
117.1885	16 pcs	Socke	et-set with insulated tools	3,40
1 x		-	3/8"	
2 x	- 000		3/8": 125 - 250 mm	
3 x	<b>P</b>	0	3/8": 13 - 17 - 19 mm	
4 x		- 🔘	3/8": 5 - 6 - 8 - 10 mm	
1 x	Total .		3/8": 5 mm	
1 x	map		2,5 mm	
2 x	-,81		5 - 6 mm	
1 x	II me		Ø 25mm	
1 x			160 mm	

### Socket-set with insulated tools

- •Insulated handle to IEC 60900
- Chrome vanadium
   In durable plastic storage case



	,			kg
117.1881	14 pcs	Socke	et-set with insulated tools	3,87
1 x	jas		3/8": 5 - 50 Nm	
2 x	e com		3/8": 125 - 250 mm	
5 x		0	3/8": 10 - 13 - 14 - 17	- 19 mm
5 x		-	3/8": 4 - 5 - 6 - 8 - 10	mm
1 x	1	)	3/8": 95 - 150 mm	

### Socket-set with insulated tools

- Insulated handle to IEC 60900
- •Chrome vanadium
  •In durable plastic storage case





				kg
117.1888	13 pcs	Socke	et-set with insulated tools	2,40
1 x	<b>-</b>		3/8"	
2 x	-		3/8": 125 - 250 mm	
1 x	-	4	3/8"	
5 x	<b>*</b>	lo	3/8": 8 - 10 - 13 - 17 - 1	9 mm
4 x	(Epos)	-	3/8": 4 - 5 - 6 - 8 mm	

# Socket-set with insulated tools

- •Insulated handle to IEC 60900 •Chrome vanadium •In durable plastic storage case



				kg
117.1886	13 pcs	Socke	et-set with insulated tools	2,56
1 x		-	3/8"	
2 x	i Gra		3/8": 125 - 250 mm	
1 x		4	3/8"	
5 x	<b>*</b>	0	3/8": 8 - 10 - 13 - 17 - 1	9 mm
4 x	(Sport	-	3/8": 4 - 5 - 6 - 8 mm	

2

3

5

4

7

6

8

9

10

12

11

13

14

15

16 17

18

19

20

21

22

23

24



### Socket-set with insulated tools

- •Insulated handle to IEC 60900
- · Chrome vanadium
- •In durable plastic storage case



					kg
117.18	87	11 pcs	Socke	et-set with insulated tools	1,80
1 x				3/8"	
1 x	i	-		3/8": 125 mm	
5 x			0	3/8": 8 - 10 - 13 - 17 - 1	9 mm
4 x	(2)	Electron 1	-	3/8": 4 - 5 - 6 - 8 mm	

### Socket-set with insulated tools

- •Insulated handle to IEC 60900
- · Chrome vanadium
- •In durable plastic storage case



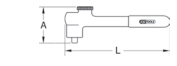
### 3/8"

				kg
117.188	39 11 pcs	Socke	et-set with insulated tools	1,75
1 x	-	-	3/8"	
1 x	-		3/8": 125 mm	
5 x	<b>6</b>	0	3/8": 8 - 10 - 13 - 17 -	19 mm
4 x	_ mor	<b>-</b>	3/8": 4 - 5 - 6 - 8 mm	

### 1/2" RANGE WITH PROTECTIVE INSULATION

### Fixed torque wrench with protective insulation

- Actuation accuracy: ±4 % tolerance of the set scale value • Precise reading accuracy for a minimum 5.000 tightening
- cycles For controlled fastening in a clockwise direction
- ·Can untighten without any torque restraint thanks to the anticlockwise latch
- · An audible and palpable signal when the desired torque value is achieved
- •Without scale with a fixed adjustable value •Hexagon socket holder in accordance with DIN 3126 E6,3
- Individually marked with serial number unique product identification
- including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards







•							
		N·m	A mm	L mm	4	g	
117.1001	1/2"	5-35	78,0	250,0	<u>♣</u> 1000V	420	

# Torque wrench with protective insulation and reversible

- •Insulated handle to IEC 60900
- For working enviroment of voltages AC 1000 V and DC 1500
- •Release accuracy: ±4 % tolerance from the set scale value
- and better
   Precise reading accuracy for a minimum 5.000 tightening
- cycles
   For controlled fastening in a clockwise direction
- •Can untighten without any torque restraint thanks to the anticlockwise latch
- •Scale in Nm divisions for precise adjustment
- •Large vision panel for precise adjustment
- An audible and palpable signal when the desired torque value is achieved
- Exact gearing 30 teeth ratchet mechanism
- Torque setting is quick and easy using the locking knob in the handle end
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- Individually marked with serial number unique product identification
- •including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) traceable to national standards

### Reversible ratchet with protective insulation

- •Square drive adaptor to DIN 3120 / 1174 with ball lock
- •In accordance to DIN 7449
- Insulated handle to IEC 60900
- •With reversible 32-teeth ratchet head •With frictional contact square drive with locking device
- ·Chrome vanadium

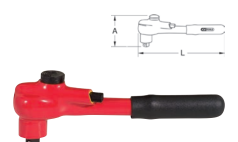




_						
		A mm	L mm	4	9	
117.1201	1/2"	90,0	245,0	<u>♣</u>	700	

## Reversible ratchet with protective insulation

- Square drive adaptor to DIN3120 / ISO 1174 with ball lock
- In accordance to DIN 7449
- Insulated handle to IEC 60900
- · With reversible 32-teeth ratchet head
- · Secure locking function on the square drive
- · Special tool steel





		Α	L	4	2	
		mm	mm	<i>‡</i>	y	
117.1200	1/2"	88,0	245,0	€ 65 ±1000 V	750	

### **Extension with protective insulation**

- In accordance to DIN 7434
- Insulated handle to IEC 60900
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- · With frictional contact square drive with locking device
- Chrome vanadium





_							
		N·m	H mm	L mm	4	kg	
117.1301	1/2"	2-27	61,0	280,0	<u>♠</u> 1000V	0,93	
117.1300	1/2"	5-50	61,0	370,0	€ 1000 v	1,10	
117.1302	1/2"	20-100	61,0	460,0	<u>♣</u> 1000V	1,20	
117.1303	1/2"	40-220	61,0	530,0	<u>♣</u>	1,30	



		L mm	4	g	
117.2302	1/2"	75,0	<u>☆</u> 1000V	88	
117.1251	1/2"	125,0	<u>♣</u> 1000V	212	
117.1252	1/2"	250,0	<u>♠</u> 1000V	395	

### Extension with protective insulation and screw locking

- •In accordance to DIN 7434
- •Insulated handle to IEC 60900 •Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- •250mm with screw locking on the outside square •125mm with screw locking also from closed hexagon socket, Torx, XZN Sockets from below through the inside square of the extension
- · Chrome vanadium





		L mm	4	9	
117.1202	1/2"	125,0	∆ GS	211	
117.1203	1/2"	250,0	≙ <b>6</b> 5 ±1000 v	406	

### Extension with protective insulation

- •In accordance to DIN 7434
- Insulated handle to IEC 60900
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- With frictional contact square drive with locking device
- Chrome vanadium





		L mm	4	g	
117.1229	1/2"	125,0	<u>☆</u> 1000V	198	
117.1231	1/2"	250,0	A 1000V	374	

# T-handle socket wrench with protective insulation and screw lock

- •Square drive adaptor to DIN 3120 / 1174 with ball lock •In accordance to DIN 7436
- •Insulated handle to IEC 60900 •With screw adjustment
- · Chrome vanadium





		l mm	L1 mm	L2 mm	4	g
117.1205	1/2"	165,0	200,0	15,0	<b>∆</b> 65	490

### socket with protective insulation

- •6 point
- •In accordance to DIN 7448
- •Insulated handle to IEC 60900
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- •Chrome vanadium



	mm	D1 mm	D2 mm	L mm	4	g	
117.1208	8	26,0	17,0	55,0	£1000 v	65	
117.1209	9	26,0	19,0	55,0	€ 1000 V	65	
117.1210	10	26,0	20,0	55,0	€ 1000 V	70	
117.1211	11	26,0	21,0	55,0	€ 1000 V	75	
117.1212	12	26,0	22,0	55,0	€ 1000 v	75	
117.1213	13	26,0	23,5	55,0	€ 1000 V	75	
117.1214	14	26,0	25,0	55,0	<b>≙ 6 5</b> 1000 v	80	
117.1215	15	26,0	26,0	55,0	€ 1000 v	80	
117.1216	16	26,0	26,5	55,0	€ 1000 V	85	
117.1217	17	26,0	28,5	55,0	<b>≙ 6 S</b> 1000 v	90	
117.1218	18	26,0	31,0	55,0	€ 1000 V	85	
117.1219	19	26,0	31,5	55,0	€ 1000 V	100	
117.1220	20	26,0	33,0	55,0	<b>≙ 6 5</b>	100	
117.1221	21	26,0	34,5	55,0	£1000 v	120	
117.1222	22	26,0	35,0	55,0	£1000 V	120	
117.1223	23	26,0	36,0	55,0	<b>≙ 6</b> 5 × 1000 v	125	
117.1224	24	26,0	37,0	55,0	£1000 v	140	
117.1226	26	26,0	39,0	61,0	£1000 v	175	
117.1227	27	26,0	41,0	61,0	<b>≙ 6</b> 5 × 1000 v	195	
117.1228	28	26,0	44,0	61,0	£ 1000 v	190	
117.1230	30	26,0	46,0	61,0	€ 65 £1000 V	230	
117.1232	32	26,0	49,5	61,0	<b>△ 65</b>	280	

# Socket with protective insulation, long

- •6 point
- In accordance to DIN 7448
- •Insulated handle to IEC 60900 •Internal square drive to DIN 3120 / ISO 1174 with ball
- reception
   Chrome vanadium



	mm	D1 mm	D2 mm	L mm	4	g	
117.1333	8	26,0	19,0	94,0	<u>♣</u> 1000V	105	
117.1334	10	26,0	21,0	94,0	<u>♣</u> 1000V	110	
117.1335	11	26,0	21,0	94,0	<u>♠</u> 1000V	130	
117.1336	12	26,0	22,0	94,0	<u>♠</u> 1000V	145	
117.1337	13	26,0	23,5	94,0	<u>♣</u> 1000V	145	
117.1338	14	26,0	25,5	94,0	<u>♠</u> 1000V	145	
117.1339	15	26,0	27,0	94,0	<u>♠</u>	145	
117.1340	16	26,0	28,0	94,0	<u>A</u> 1000∨	160	
117.1341	17	26,0	29,0	94,0	<u>♣</u> 1000V	180	
117.1342	18	26,0	30,0	94,0	<u>♠</u>	190	
117.1343	19	26,0	30,5	94,0	<u>♣</u> 1000V	210	
117.1344	21	26,0	35,0	94,0	<u>♣</u> 1000V	215	

	mm	D1 mm	D2 mm	L mm	4	g
117.1345	22	26,0	35,5	94,0	<u>♠</u> 1000∨	230
117.1346	23	26,0	36,0	94,0	<u>♣</u> 1000V	235
117.1347	24	26,0	39,0	94,0	<u>♣</u> 1000V	250
117.1348	27	26,0	42,0	94,0	<u>♠</u> 1000V	390
117.1349	30	26,0	46,5	94,0	<u>♣</u> 1000V	420
117.1350	32	26,0	48,5	94,0	<u>♣</u> 1000V	460

# Socket with protective insulation, extra long

- •6 point
- •In accordance to DIN 7448
- •Insulated handle to IEC 60900
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception .
  • Chrome vanadium



•						
	mm	D1 mm	D2 mm	L mm	4	g
117.1371	13	26,0	23,5	145,0	<u>♣</u> 1000V	250
117.1372	14	26,0	25,5	145,0	<u>♠</u> 1000V	260
117.1373	17	26,0	29,0	145,0	<u>★</u> 1000V	280
117.1374	19	26,0	30,5	145,0	<u>♣</u> 1000V	295
117.1375	22	26,0	35,5	145,0	<u>♣</u> 1000V	310
117.1376	24	26,0	29,0	145,0	<u>★</u> 1000V	330
117.1377	27	26,0	42,0	145,0	<u>♣</u> 1000V	350
117.1378	30	26,0	46,5	145,0	<u>♠</u>	380
117.1379	32	26,0	48,5	145,0	<u>★</u>	410

### Socket with protective insulation, extra long

- •6 point
- In accordance to DIN 7448
- Insulated handle to IEC 60900
  Internal square drive to DIN 3120 / ISO 1174 with ball reception
- · Chrome vanadium



	mm	D1 mm	D2 mm	L mm	4	9	
117.1381	13	26,0	23,5	255,0	<u>♠</u> 1000∨	485	
117.1382	14	26,0	25,5	255,0	<u>♠</u> 1000∨	500	
117.1383	17	26,0	29,0	255,0	<u>♣</u> 1000V	530	
117.1384	19	26,0	30,5	255,0	<u>♠</u> 1000∨	550	
117.1385	22	26,0	35,5	255,0	<u>♣</u>	580	
117.1386	24	26,0	39,0	255,0	<u>♣</u> 1000V	605	
117.1387	27	26,0	42,0	255,0	<u>♣</u> 1000V	635	
117.1388	30	26,0	46,5	255,0	<u>♣</u>	660	
117.1389	32	26,0	48,5	255,0	<u>A</u> 1000∨	670	



2

1

4

5

6

7

8

9

10

12

11

13 14

15

16

**17** 

18

19

20

21

22

23

24



### Socket with protective insulation, imperial

- •12 point
- •FlankTraction profile
  •In accordance to DIN 7448
- •Insulated handle to IEC 60900 •Internal square drive to DIN 3120 / ISO 1174 with ball
- reception
  •Chrome vanadium





	i i	D1 mm	D2 mm	L mm	4	9	
117.1351	5/16"	26,0	18,0	55,0	<u>♠</u> 1000V	70	
117.1352	3/8"	26,0	19,5	55,0	<u>★</u> 1000V	70	
117.1353	7/16"	26,0	21,0	55,0	<u>★</u> 1000V	75	
117.1354	15/32"	26,0	21,5	55,0	<u>♣</u>	75	
117.1355	1/2"	26,0	24,5	55,0	<u>★</u>	75	
117.1356	9/16"	26,0	25,0	55,0	<u>★</u> 1000V	80	
117.1357	5/8"	26,0	26,5	55,0	<u>♣</u>	85	
117.1358	11/16"	26,0	29,0	55,0	<u>★</u>	90	
117.1359	25/32"	26,0	29,5	55,0	<u>♣</u> 1000V	85	
117.1361	3/4"	26,0	30,0	55,0	<u>★</u>	100	
117.1362	13/16"	26,0	34,5	55,0	<u>★</u>	110	
117.1363	7/8"	26,0	35,5	59,0	<u>♣</u> 1000V	120	
117.1364	15/16"	26,0	38,0	59,0	<u>♣</u> 1000V	140	
117.1368	1"	26,0	39,5	59,0	<u>★</u>	175	
117.1369	1.1/8"	26,0	45,0	59,0	<u>♣</u> 1000V	190	
117.1367	1.1/4"	26,0	49,0	59,0	<u>♣</u> 1000V	280	

## Torx E socket with protective insulation

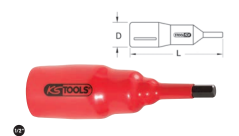
- •Torx E
- •Insulated handle to IEC 60900
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- For manual operation
- Chrome vanadium





		D1 mm	D2 mm	L mm	4	g	
117.2353	E10	23,0	17,0	55,0	<u>♣</u> 1000V	70	
117.2354	E11	23,0	20,0	55,0	<u>♣</u> 1000V	70	
117.2355	E12	23,0	20,0	55,0	<u>♠</u> 1000V	75	
117.2356	E14	23,0	21,0	55,0	<u>♣</u> 1000V	80	
117.2357	E16	23,0	24,0	55,0	<u>♣</u> 1000V	85	
117.2358	E18	23,0	26,0	55,0	<u>♠</u> 1000V	88	
117.2359	E20	23,0	28,0	55,0	<u>★</u> 1000V	90	
117.2361	E22	23,0	29,0	55,0	<u>♣</u> 1000V	100	
117.2362	E24	23,0	32,0	55,0	<u>♣</u> 1000V	100	

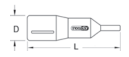
- Hexagon socket
- •Insulated handle to IEC 60900
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Burnished
- •Chrome vanadium



	mm	D mm	L mm	4	9	
117.1151	4	26,0	95,0	<u>♠</u> 1000V	80	
117.1152	5	26,0	95,0	€ 65 8 1000 V	80	
117.1153	6	26,0	95,0	€ 65 € 1000 V	85	
117.1154	8	26,0	95,0	€ 6500 V	95	
117.1155	10	26,0	95,0	<u>♣</u> 1000V	105	
117.1156	12	26,0	95,0	<u>♠</u> 1000V	125	
117.1157	14	26,0	95,0	<u>☆</u> 1000V	170	
117.1158	17	26,0	95,0	<u>♣</u> 1000V	185	
117.1159	19	26,0	95,0	<u>♣</u> 1000V	195	

# screws, long

- ·Hexagon socket
- •Insulated handle to IEC 60900
- Internal square drive to DIN 3120 / ISO 1174 with ball
- reception •Burnished
- Chrome vanadium







	mm	D mm	L mm	4	g	
117.1161	4	26,0	118,0	<u>♣</u>	95	
117.1162	5	26,0	118,0	<u>★</u> 1000V	100	
117.1163	6	26,0	118,0	<u>♠</u> 1000V	100	
117.1164	8	26,0	118,0	<u>☆</u> 1000V	110	
117.1165	10	26,0	118,0	<u>★</u> 1000V	110	
117.1166	12	26,0	118,0	- ★	160	

# Bit socket with protective insulation for hexagon socket screws, extra long

- ·Hexagon socket
- •Insulated handle to IEC 60900
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Burnished
- Chrome vanadium





	mm	D mm	L mm	4	g
117.1171	5	26,0	156,0	<u>♠</u> 1000V	110
117.1172	6	26,0	156,0	<u>♣</u> 1000V	110
117.1173	5	26,0	267,0	<u>♣</u> 1000V	125
117.1174	6	26,0	267,0	<u>☆</u> 1000V	145
117.1175	8	26,0	267,0	<u>A</u> 1000∨	155
117.1176	10	26,0	267,0	<u>♠</u> 1000V	190

# Bit socket with protective insulation for Torx screws

• Torx

1/2"

- •Insulated handle to IEC 60900
- Internal square drive to DIN 3120 / ISO 1174 with ball
- reception •Burnished
- · Chrome vanadium





		D mm	L mm	4	g	
117.2434	T20	25,0	75,0	<u>♠</u> 1000V	70	
117.2435	T25	25,0	75,0	<u>☆</u> 1000V	75	
117.2436	T27	25,0	75,0	<u>★</u> 1000V	77	
117.2437	T30	25,0	75,0	<u>♠</u> 1000V	78	
117.2438	T40	25,0	75,0	<u>☆</u> 1000V	80	
117.2439	T45	25,0	75,0	<u>☆</u> 1000V	84	
117.2441	T50	25,0	75,0	<u>♠</u> 1000V	90	
117.2442	T55	25,0	75,0	<u>☆</u> 1000V	94	
117.2443	T60	25.0	75.0	A	98	

### Bit socket with protective insulation for Torx screws, long

- •Torx
- •Insulated handle to IEC 60900
- Internal square drive to DIN 3120 / ISO 1174 with ball
- reception •Burnished
- ·Chrome vanadium

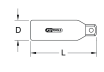




		D mm	L mm	4	g	
117.2444	T20	25,0	100,0	<u>♠</u> 1000V	88	
117.2445	T25	25,0	100,0	<u>☆</u> 1000V	92	
117.2446	T27	25,0	100,0	<u>♠</u> 1000V	94	
117.2447	T30	25,0	100,0	<u>♠</u> 1000V	95	
117.2448	T40	25,0	100,0	<u>☆</u> 1000V	98	
117.2449	T45	25,0	100,0	<u>♣</u> 1000V	100	
117.2451	T50	25,0	100,0	<u>♠</u> 1000V	100	
117.2452	T55	25,0	100,0	<u>☆</u> 1000V	106	
117.2453	T60	25,0	100,0	<u>♠</u> 1000V	114	

### Reducing adapter with protective insulation

- •In accordance to DIN 3123 / ISO 3316
- Insulated handle to IEC 60900
   Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- Matt chrome
- Chrome vanadium







			D mm	L mm	4	g	
117.1285	1/2"	3/8"	20,0	75,0	<u>♣</u> 1000V	220	

1/2"

# Socket-set with insulated tools

- •Insulated handle to IEC 60900
- Chrome vanadium
- In durable plastic storage case



				kg
117.1883	15 pcs	Socke	et-set with insulated tools	3,99
1 x			1/2"	
2 x	CP-W		1/2": 125 - 250 mm	
1 x	-	4	1/2"	
8 x		0	1/2": 10 - 12 - 13 - 14 - 24 mm	17 - 19 - 22
3 x	and the	- 🔘	1/2": 5 - 6 - 8 mm	

# Socket-set with insulated tools

- •In accordance to DIN 7448 / 7434 / 7449
- •Insulated handle to IEC 60900 •Square drive adaptor to DIN 3120
- •In durable plastic storage case

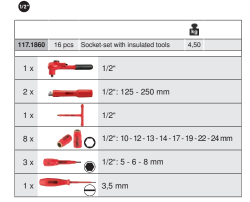


1/2"				
				kg
117.0600	9 pcs	Socke	et-set with insulated tools	2,07
1 x	<b>~</b>	_	270 mm	
7 x		0	10 - 13 - 14 - 16 - 17 -	19 - 21 mm
1 x	- Com		125 mm	

# Socket-set with insulated tools

- •Insulated handle to IEC 60900
- In durable plastic storage case



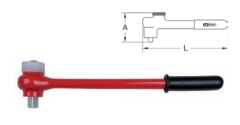


# 3/4" RANGE WITH PROTECTIVE INSULATION

# Reversible ratchet with protective insulation

- Square drive adaptor to DIN 3120 / 1174 with ball lock
   In accordance to DIN 7449
   Insulated handle to IEC 60900

- With reversible 32-teeth ratchet head
  With frictional contact square drive with locking device
- ·Chrome vanadium



3/47						
		A mm	L mm	4	kg	
117.1187	3/4"	111,5	500,0	<u>♣</u>	2,00	

# socket with protective insulation

- •6 point
- •In accordance to DIN 7448
- Insulated handle to IEC 60900
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- ·Chrome vanadium



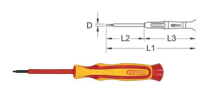
3/4"

	mm	D1 mm	D2 mm	L mm	4	g	
117.3930	19	38,0	26,0	68,0	<u>♣</u> 1000V	200	
117.3931	21	38,0	39,0	68,0	<u>♣</u> 1000V	210	
117.3932	22	38,0	40,0	70,0	<u>♣</u> 1000V	230	
117.3933	24	38,0	43,0	70,0	<u>★</u> 1000V	230	
117.3934	26	38,0	45,0	72,0	<u>♣</u> 1000V	240	
117.3935	27	38,0	47,0	72,0	<u>♣</u> 1000V	270	
117.3936	28	38,0	48,0	72,0	<u>♣</u> 1000V	290	
117.3937	30	38,0	50,0	74,0	<u>♣</u> 1000V	310	
117.3938	32	38,0	52,0	74,0	<u>♣</u> 1000V	320	
117.3939	36	38,0	58,0	82,0	<u>♣</u> 1000V	460	
117.3940	38	38,0	60,0	82,0	<u>A</u> 1000∨	500	
117.3941	41	38,0	62,0	82,0	<u>♣</u> 1000V	540	
117.3942	46	38,0	70,0	82,0	<u>♣</u> 1000V	630	
117.3943	50	38,0	75,0	82,0	<u>♣</u> 1000V	750	
117.3944	55	38,0	82,0	88,0	<u>♣</u> 1000V	860	
117.3945	60	38,0	90,0	88,0	<u>♣</u> 1000V	910	

# SCREWDRIVERS WITH PROTECTIVE INSULATION

# Precision screwdriver with protective insulation for slotted screws

- Slotted
- •Insulated to IEC 60900
- •Twist end cap •Colour coding
- Hardened blade
   Burnished tip
- •Blades made from special steel



	D mm	L1 mm	L2 mm	L3 mm	4	g
500.6138	1,5	132,0	40,0	92,0	€ 1000 V	16
500.6139	1,8	132,0	40,0	92,0	€ 1000 V	16
500.6140	2,0	132,0	40,0	92,0	<b>≙ 6 S</b>	16
500.6141	2,5	152,0	60,0	92,0	€ 1000 V	18
500.6142	3,0	152,0	60,0	92,0	€ 1000 V	21
500.6143	3,5	152,0	60,0	92,0	€ 1000 v	21



2

1

3

4 5

6

7

8

9

11

10

12

13 14

15

16

17

18 19

20

21

22

23

24



#### sion screwdriver with protective insulation for Phillips screws PH

- •PH
- Insulated to IEC 60900
- Twist end cap
- Color coding
- · Hardened blade
- ·Burnished tip
- ·Blades made from special steel

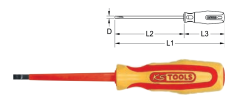


		L1 mm	L2 mm	L3 mm	4	g	
500.6136	PH 00	132,0	40,0	92,0	€ 1000 V	16	
500.6137	PH 0	152,0	60,0	92,0	<u></u>	16	
500.6144	PH 1	152,0	60,0	92,0	£1000 v	21	



# ERGOTORQUE® VDE screwdriver for slotted screws

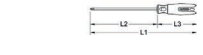
- •Slotted
- In accordance to DIN 5264 / DIN ISO 2380
- •Insulated to IEC 60900
- Two component handle
- Burnished
- ·S2 special steel



	D mm	L1 mm	L2 mm	L3 mm	4	g	
117.0541	2	140,0	60,0	80,0	€ 65 × 1000 V	30	
117.0502	2,5	155,0	75,0	80,0	€ 1000 V	32	
117.0504	3,0	180,0	100,0	80,0	€ 1000 V	35	
117.0506	3,5	180,0	100,0	80,0	€ 1000 V	38	
117.0508	4,0	180,0	100,0	80,0	€ 1000 V	41	
117.0542	4,5	230,0	125,0	105,0	€ 1000 V	92	
117.0543	4,5	290,0	175,0	115,0	€ 1000 V	164	
117.0544	4,5	315,0	200,0	115,0	<u></u> <u>€</u> 1000 v	230	
117.0512	5,5	230,0	125,0	105,0	£1000 v	92	
117.0545	5,5	290,0	175,0	115,0	€ 1000 V	164	
117.0514	6,5	255,0	150,0	105,0	<u></u>	111	
117.0516	8,0	290,0	175,0	115,0	£1000 V	164	
117.0518	10,0	315,0	200,0	115,0	ക്ട	230	

# ERGOTORQUE® VDE screwdriver for phillips screws PH

- •PH
- In accordance to DIN 7438 / DIN ISO 8764
- Insulated to IEC 60900
- •Two component handle
- Burnished
- •S2 special steel

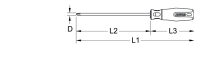




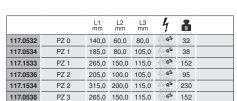
		L1 mm	L2 mm	L3 mm	4	g	
117.0522	PH 0	140,0	60,0	80,0	€ 1000 V	32	
117.0524	PH 1	185,0	80,0	105,0	€ 1000 V	38	
117.1521	PH 1	265,0	150,0	115,0	<b>∆ 6 S</b>	152	
117.0526	PH 2	205,0	100,0	105,0	€ 1000 V	95	
117.1523	PH 2	315,0	200,0	115,0	€ 1000 V	230	
117.0528	PH 3	265,0	150,0	115,0	<b>∆ 6 S</b>	152	
117.1526	PH 4	315,0	200,0	115,0	£1000 V	230	

# ERGOTORQUE® VDE screwdriver for pozidriv screws PZ

- •PZ
- In accordance to DIN 7438 / DIN ISO 8764
- Insulated to IEC 60900
- Two component handle
- Burnished
- ·S2 special steel



KS TOOLS



265,0 150,0 115,0

315,0 200,0 115,0 230

# Hexagon socket screwdriver with protective insulation

- ·Hexagon socket
- In accordance to DIN 7439 Insulated to IEC 60900

PZ 3

PZ 4

Burnished

117.0538

117.1535

Chrome vanadium



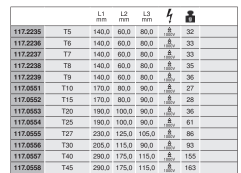
KS TOOLS)

	mm	L1 mm	L2 mm	L3 mm	4	9
117.1631	1,5	156,0	75,0	81,0	<u>♣</u>	16
117.1632	2,0	156,0	75,0	81,0	<u>♠</u>	18
117.1633	2,5	181,0	100,0	81,0	<u>♣</u> 1000V	34
117.1634	3,0	181,0	100,0	81,0	£1000 v	36
117.1635	4,0	231,0	125,0	106,0	€ 1000 v	43
117.1636	5,0	256,0	150,0	106,0	€ 1000 v	67
117.1637	6,0	291,0	175,0	116,0	£1000 v	83
117 1638	8.0	316.0	200.0	116.0	△ GS	116

# Insulated screwdriver for internal Torx screws

- •Insulated to IEC 60900
- Burnished
- ·Special tool steel

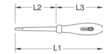




# **ERGOTORQUE VDE Screwdriver for square socket**

# •Internal square

- •In accordance to DIN 7438 / DIN ISO 8764 •Insulated to IEC 60900
- •Two component handle
- Burnished
- ·S2 special steel





		L1 mm	L2 mm	L3 mm	4	g	
117.0591	#1	160,0	80,0	80,0	<u>♠</u> 1000V	27	
117.0592	#1	255,0	150,0	105,0	<u>A</u> 1000∨	92	
117.0593	#2	180,0	100,0	80,0	<u>♣</u> 1000V	41	
117.0594	#2	315,0	200,0	115,0	<u>♠</u> 1000V	230	
117.0595	#3	265,0	150,0	115,0	<u>♣</u> 1000V	115	

# Bit screwdriver with protective insulation and magazine

- •Insulated to IEC 60900
- Magnetic
- For bits to DIN 3126 C 6,3
- · Chrome vanadium







# SCREWDRIVER SETS WITH PROTECTIVE INSULATION

# Precision screwdriver set with protective insulation

- •Insulated to IEC 60900
- •Twist end cap
  •Color coding

- · Hardened blade ·Burnished tip
- Blade made of chrome vanadium
- · In durable ABS storage case



			9	
500.6165	7 pcs	Precision screwdriver set with protective insulation	310	
2 x		PH 0 - PH 00		
5 x		1,5 - 1,8 - 2,0 - 2,5 - 3	,0 mm	

# **ERGOTORQUE® VDE screwdriver set**

- •In accordance to DIN 5264 / 7437 / 7438 / 8764 •Insulated to IEC 60900
- •Two component handle
- Burnished
- •S2 special steel



				g	
117.0540	5 pcs	ERGC set	OTORQUE® VDE screwdriver	200	
1 x	GI	•	PH1		
3 x	<b>G</b>		2,5 - 4,0 - 5,5 mm		
1 x	100		3,0 mm		

# **ERGOTORQUE® VDE screwdriver set**

- In accordance to DIN 5264 / 7437 / 7438 / 8764
- •Insulated to IEC 60900
- •Two component handle
- Burnished
- ·Special tool steel

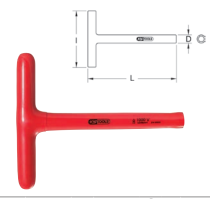


				g	
117.0550	8 pcs	ERGC set	OTORQUE® VDE screwdriver	430	
3 x	B	•	PH0 - PH1 - PH2		
4 x	6		2,5 - 4,0 - 5,5 - 6,5 mm		
1 x	The same of	<b>*</b>	3,0 mm		

# KEY WRENCHES WITH PROTECTIVE INSULATION

# T-handle socket wrench with protective insulation

- •Insulated to IEC 60900
- Magnetic
   For bits to DIN 3126 C 6,3
- · Chrome vanadium



	Ö	D mm	L mm	I mm	4	9
117.1743	1/4"	14,0	120,0	110,0	<u>♣</u> 1000V	166
117.1744	1/4"	14,0	160,0	110,0	<u>♣</u> 1000V	242
117.1745	1/4"	14,0	250,0	165,0	<u>♠</u> 1000V	310



# Allen key with protective insulation

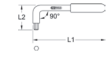
- Hexagon socket
- •In accordance to DIN 7439 •Insulated handle to IEC 60900
- •Specially for cable branch clamp ring •Matt chrome
- ·Chrome vanadium



	mm	L1 mm	L2 mm	4	g	
117.1601	3	130,0	24,0	<u>☆</u> 1000V	20	
117.1602	4	120,0	40,0	<u>♣</u> 1000V	25	
117.1603	5	140,0	47,0	<u>☆</u> 1000V	45	
117.1604	6	140,0	50,0	<u>☆</u> 1000V	60	
117.1605	8	150,0	50,0	<u>♠</u> 1000V	110	
117.1606	10	235,0	51,0	<u>♠</u> 1000V	230	
117.1607	12	265,0	60,0	<u>♣</u> 1000V	350	

# Allen key with protective insulation

- · Hexagon socket
- •In accordance to DIN 7439
- •Insulated handle to IEC 60900
- · Specially for cable branch clamp ring
- Matt chrome
   Chrome vanadium





		L1 mm	L2 mm	4	g
117.2484	1/8"	105,0	34,0	<u>♠</u> 1000V	20
117.2485	5/32"	105,0	38,0	<u>♠</u> 1000V	22
117.2486	3/16"	135,0	41,0	<u>A</u> 1000∨	35
117.2487	7/32"	140,0	46,0	<u>♣</u> 1000V	50
117.2488	1/4"	140,0	47,0	<u>☆</u>	65
117.2489	5/16"	150,0	51,0	<u>A</u> 1000∨	100
117.2491	3/8"	240,0	56,0	<u>♣</u> 1000V	230
117.2492	1/2"	245,0	59,0	<u>♣</u> 1000V	350

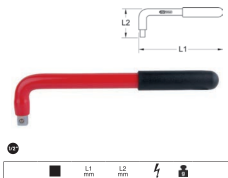
# Angle socket wrench with protective insulation

- •Square drive adaptor to DIN 3120 / 1174 with ball lock •In accordance to DIN 7436
- Insulated handle to IEC 60900With screw adjustment
- Chrome vanadium

117.1403

1/2"

280,0



70,0

24

25 470

2

1

3

4

5

6

7 8

9 10

11

12

14

13

15

17

16

18

19

20

21

22

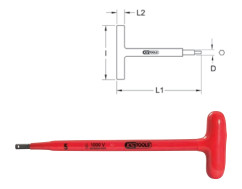
23

i



# T-handle Allen key with protective insulation

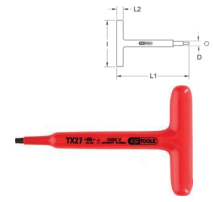
- ·Hexagon socket
- •Insulated handle to IEC 60900
- •Extremly versatile
- Burnished
  Chrome vanadium



	mm	I mm	D mm	L1 mm	L2 mm	4	g	
117.1671	3	65,0	5,0	120,0	17,5	<u>★</u>	80	
117.1673	4	65,0	10,0	120,0	19,0	<u>★</u>	85	
117.1674	4	104,0	15,0	160,0	22,0	€ 1000 V	145	
117.1675	4	64,0	10,0	200,0	18,0	<u>♠</u> 1000V	150	
117.1676	4	94,0	13,0	250,0	19,0	<u>♣</u> 1000V	168	
117.1677	5	65,0	11,0	120,0	20,0	<u>★</u> 1000V	85	
117.1678	5	105,0	15,0	160,0	21,0	£ 1000 v	250	
117.1679	5	65,0	10,0	200,0	18,0	<u>★</u> 1000V	150	
117.1681	5	105,0	15,0	250,0	20,0	<u>★</u>	168	
117.1682	6	90,0	11,0	120,0	20,0	<u>♣</u> 1000V	110	
117.1683	6	105,0	15,0	160,0	21,0	€ 1000 v	250	
117.1684	6	65,0	11,0	200,0	19,0	<u>★</u> 1000V	150	
117.1742	6	105,0	8,0	250,0	20,0	<u>♣</u> 1000V	307	
117.1685	8	105,0	15,0	160,0	21,0	€ 1000 v	260	
117.1686	8	160,0	13,0	200,0	22,0	<u>★</u> 1000V	325	
117.1687	8	100,0	17,0	250,0	22,0	<u>♣</u>	360	
117.1688	10	160,0	15,0	200,0	20,0	<u>♣</u> 1000V	390	
117.1689	10	160,0	15,0	250,0	20,0	<u>★</u> 1000V	420	
117.1691	10	160,0	15,0	300,0	20,0	<u>★</u>	450	
117.1692	11	160,0	15,0	200,0	20,0	<u>₹</u>	400	
117.1693	12	160,0	16,0	200,0	20,0	<u>★</u> 1000V	420	
117.1694	13	160,0	16,0	200,0	21,0	<u>♣</u> 1000V	450	
117.1695	14	160,0	17,0	200,0	21,0	<u>₹</u>	490	
117.1696	17	160,0	20,0	200,0	21,0	<u>★</u> 1000V	640	

# T-Handle Torx L-key with protective insulation

- •Insulated handle to IEC 60900
- ·Extremly versatile
- Burnished
- · Chrome vanadium



		I mm	D mm	L1 mm	L2 mm	4	g	
117.2412	T10	63,0	4,0	120,0	13,0	<u>♣</u> 1000V	85	
117.2413	T15	63,0	4,0	120,0	13,0	<u>♣</u> 1000V	90	
117.2414	T20	103,0	5,0	120,0	13,0	<u>♠</u> 1000V	90	
117.2415	T25	103,0	5,0	160,0	15,0	<u>♣</u> 1000V	135	
117.2416	T27	103,0	6,0	160,0	15,0	<u>♣</u> 1000V	150	
117.2417	T30	103,0	6,0	160,0	15,0	<u>♠</u> 1000V	160	
117.2418	T40	103,0	7,0	200,0	15,0	<u>♠</u> 1000V	210	
117.2419	T45	103,0	7,0	200,0	15,0	<u>♣</u> 1000V	330	
117.2421	T50	103,0	8,0	200,0	15,0	<u>♠</u> 1000V	410	

# PLIERS WITH PROTECTIVE INSULATION

# **ERGOTORQUE® VDE combination pliers**

- •In accordance to DIN ISO 5748
- •Wrap around insulation to IEC 60900 •Two component handle
- •Suitable for wire
- •Induction-hardened precision cutting
- Matt chrome



	A mm	D1 mm	D2 mm	L1 mm	L2 mm	S mm	4	9
117.1111	10,0	6,0	24,0	170,0	35,0	2,4	≙ <b>6</b> 5	310
117.1112	11,0	7,0	27,0	185,0	38,5	2,5	<u>@</u> 65	380
117.1113	12,0	7,0	30,0	210,0	42,5	3,0	<b>△6</b> 5	400

# 1000V high leverage combination pliers

- •In accordance to DIN ISO 5746
- •Insulated handle to IEC 60900 •Also suitable for hard wire

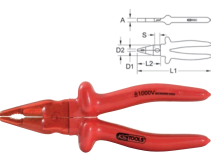
- •Extra heavy execution
  •Induction-hardened precision cutting
- Matt chrome
- ·Special tool steel



	A mm	D1 mm	D2 mm	L1 mm	L2 mm	S mm	4	g	
117.1278	8,5	6,0	25,0	160,0	36,5	13,0	<u>♣</u> 1000V	230	
117.1275	11,0	7,5	28,0	185,0	40,0	16,5	<b>∆ 6 S</b>	290	
117.1276	11,5	8,0	28,0	205,0	43,0	18,0	€1000 V	390	
117.1279	13,0	8,0	35,0	250,0	53,0	21,5	<u>♠</u> 1000V	570	

# 1000V combination pliers

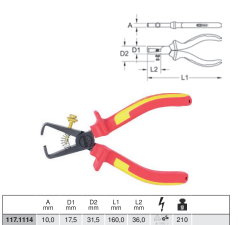
- •In accordance to DIN ISO 5244
- •Insulated handle to IEC 60900
- With coated working head
- Also suitable for hard wireExtra heavy execution
- Induction-hardened precision cutting
- Matt chrome
- ·Special tool steel



	A mm	D1 mm	D2 mm	L1 mm	L2 mm	S mm	4	9	
117.1711	16,0	8,0	30,0	185,0	38,0	16,0	<u>♣</u> 1000V	280	
117.1712	16,0	8,5	32,5	205,0	44,0	18,5	<u>♠</u>	350	

# **ERGOTORQUE® VDE cable stripper**

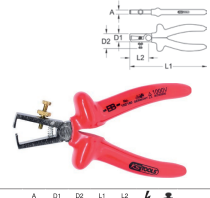
- •In accordance to DIN ISO 5232
- Wrap around insulation to IEC 60900
   Locking jaw opening
- Adjusting screw and spring
   Two component handle
- •For wires from 0,8 6,0 mm<sup>2</sup>
- Matt chrome
- ·Special tool steel



# 1000V wire strippers

- •In accordance to DIN ISO 5232
- •Insulated handle to IEC 60900 •Locking jaw opening

- Adjusting screw and spring For wires from 0,8 6,0 mm<sup>2</sup>
- Matt chrome
   Special tool steel



	A mm	D1 mm	D2 mm	L1 mm	L2 mm	4	g	
117.1271	9,5	18,5	31,5	160,0	44,0	£1000 v	180	

# 1000V wire strippers

- •Insulated handle to IEC 60900
- Self-adjustingWith replaceable knives
- •For wires from 0,5 5,0 mm<sup>2</sup>
  •Cutting holes for the separation of cables and wires
- Matt chrome
   Special tool steel



	A mm	D1 mm	D2 mm	L1 mm	L2 mm	Replacement blades	g
117.1272	10,5	28,5	47,5	160,0	20,0	117.1258	220

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

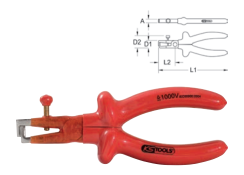
18

19

# 1000V wire strippers

- •In accordance to DIN ISO 5232
- •Insulated handle to IEC 60900 •With coated working head

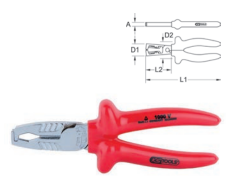
- Locking jaw opening
   Adjusting screw and spring
- For wires from 0,8 6,0 mm<sup>2</sup>
- Matt chrome
- ·Special tool steel



	A mm	D1 mm	D2 mm	L1 mm	L2 mm	4	g
117.1713	11,0	18,5	20,0	160,0	34,0	<u>♠</u> 1000V	180

# 1000V wire strippers

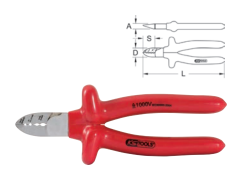
- •Insulated handle to IEC 60900
- Multifunctional wire strippers
- •Self-adjusting
- With replaceable knives
   For wires from 0,5 5,0 mm²
- Cutting holes for the separation of cables and wires Matt chrome
- ·Special tool steel



	A mm	D1 mm	D2 mm	L1 mm	L2 mm	4	g	
117.1225	10,0	24,0	40,0	185,0	61,0	<u>A</u> 1000∨	260	

# 1000V electrical side cutters

- •Insulated handle to DIN / EN 60900
- •For cutting, stripping and crimping •Wire stippers for wires from 1,5 mm² + 2,5 mm²
- •For crimping of insulated cable lugs with Ø 1,5 mm + 2,5 mm •Induction-hardened precision cutting
- Matt chrome
- ·Special tool steel



	A mm	D mm	L mm	S mm	4	9	
117.1281	10,5	22,0	175,0	27,0	<u>♠</u> 1000V	320	

# 1000V drawing pliers

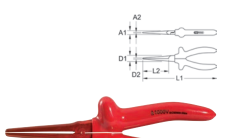
- •In accordance to DIN ISO 5745
- •Insulated handle to IEC 60900 •With flat and smooth gripping jaws
- •Rounded edges •Matt chrome
- ·Special tool steel

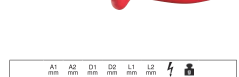


	A1 mm	A2 mm	D1 mm	D2 mm	L1 mm	L2 mm	g
117.1280	7,5	6,5	17,0	4,5	200,0	65,0	220

# 1000V drawing pliers

- •In accordance to DIN ISO 5745
- Insulated handle to IEC 60900With coated working head
- ·With flat and smooth gripping jaws
- •Rounded edges
- •Matt chrome
- ·Special tool steel





COTTOOLS

# **ERGOTORQUE® VDE flat pliers**

117.1714 7,5 6,5 19,0 4,5 200,0 65,0 A

- •In accordance to DIN ISO 5745
- •Wrap around insulation to IEC 60900
- •Two component handle
- ·Serrated execution
- Matt chrome
- ·Special tool steel



	A1 mm	A2 mm	D1 mm	D2 mm	L1 mm	L2 mm	4	g
117.1125	9,0	3,8	18,0	3,0	170,0	49,5	<u>@</u> 65	210

# 1000V flat pliers

- •In accordance to DIN ISO 5745
- •Insulated handle to IEC 60900 •With long jaws
- •Serrated execution
  •Matt chrome
- ·Special tool steel



	A1 mm	A2 mm	D1 mm	D2 mm	L1 mm	L2 mm	4	g	
117.1289	8,5	5,5	15,0	3,5	160,0	50,0	<u>♠</u> 1000V	210	

# 1000V flat pliers

- •In accordance to DIN ISO 5745
- •Insulated handle to IEC 60900 •Short and powerful jaws
- Serrated execution Matt chrome
- ·Special tool steel



	A mm	D1 mm	D2 mm	L1 mm	L2 mm	4	g
117.1298	9,0	17,0	4,5	160,0	34,0	<b>≙ 6</b> S	200

# 1000V flat pliers

- •In accordance to DIN ISO 5745
- •Insulated handle to IEC 60900
- With coated working head
- •Short and powerful jaws •Serrated execution
- Matt chrome
   Special tool steel





mr	n mm	mm	mm	mm	mm	7	9	
117.1715 11,	0 11,0	19,0	5,0	160,0	36,0	<u>♣</u> 1000V	190	

21

22

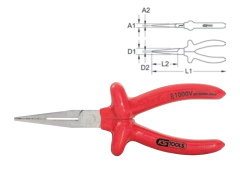
23

24



# 1000V long jaw flat pliers

- •In accordance to DIN ISO 5745
- •Insulated handle to IEC 60900
- With long jaws
- Matt chrome
   Special tool steel



	A1 mm	A2 mm	D1 mm	D2 mm	L1 mm	L2 mm	4	9
117.1299	7,0	8,5	16,0	4,0	160,0	51,0	<u>♣</u> 1000V	210

# 1000V long jaw flat pliers

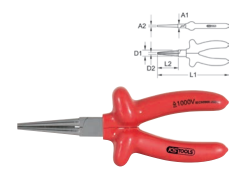
- •In accordance to DIN ISO 5745
- •Insulated handle to IEC 60900
- With coated working head
- •With long jaws •Matt chrome
- ·Special tool steel



	A1 mm	A2 mm	D1 mm	D2 mm	L1 mm	L2 mm	4	g	
117.1716	13,0	7,5	18,5	4,5	160,0	50,0	<u></u> ★	130	

# 1000V long jaw round pliers

- •In accordance to DIN ISO 5745 •Insulated handle to IEC 60900
- •With round and long jaws
- · With smooth tips
- •Serrated execution
- Matt chrome
- •Special tool steel



	A1 mm	A2 mm	D1 mm	D2 mm	L1 mm	L2 mm	4	g
117.1290	9,0	2,5	14,0	5,5	160,0	47,5	<u>♠</u> 1000V	205

# 1000V round pliers

- •In accordance to DIN ISO 5745
- Insulated handle to IEC 60900With round, short and strong jaws
- •With smooth tips •Serrated execution ·Special tool steel
- Matt chrome

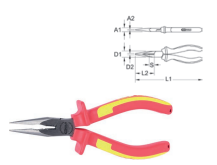


	A1 mm	A2 mm	D1 mm	D2 mm	L1 mm	L2 mm	4	g	
117.1297	10,0	3,5	14,0	6,0	160,0	33,0	€1000 V	180	

# **ERGOTORQUE® VDE long nosed pliers**

- •In accordance to DIN ISO 5745
- Wrap around insulation to IEC 60900
   Two component handle

- Long jawsSuitable for medium and hard wire
- Induction-hardened precision cutting
- Matt chrome
- ·Special tool steel



	A1 mm	A2 mm	D1 mm	D2 mm	L1 mm	L2 mm	S mm	4	g
117.1117	9,0	2,9	18,0	3,2	165,0	48,0	2,5	<b>∆</b> 65,	177
117.1118	11,0	3,5	22,0	4,5	215,0	69,0	2,5	<b>∆ 6 S</b>	291

# 1000V long nosed pliers

- •In accordance to DIN ISO 5745 •Insulated handle to IEC 60900
- ·Long jaws
- For soft and medium wire
   Induction-hardened precision cutting
- •Matt chrome •Special tool steel

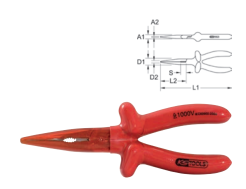


	A1 mm	A2 mm	D1 mm	D2 mm	L1 mm	L2 mm	4	g
117.1291	9,5	2,5	16,0	4,0	200,0	74,0	€ 65 £1000 V	230
117.1293	9,0	2,0	15,5	3,0	160,0	55,0	<u>♠</u> 1000V	170

# 1000V long nosed pliers

- In accordance to DIN ISO 5745
- Insulated handle to IEC 60900With coated working head

- Long jawsFor soft and medium wire
- Induction-hardened precision cutting
- Matt chrome
- ·Special tool steel

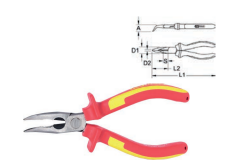


	A1 mm	A2 mm		D2 mm	L1 mm	L2 mm	S mm	4	9	
117.1717	10,0	3,5	17,5	4,0	160,0	55,0	10,0	<u>♣</u> 1000V	180	
117.1718	10,5	3,5	18,0	5,0	200,0	74,0	14,0	<u>♣</u> 1000V	230	

# ERGOTORQUE® VDE long nosed pliers, curved

- •In accordance to DIN ISO 5745
- Wrap around insulation to IEC 60900
   Two component handle

- •Curved jaws •For soft and medium wire
- Induction-hardened precision cutting
- Matt chrome
- Special tool steel



	A mm	D1 mm	D2 mm	L1 mm	L2 mm	S mm	4	g	
117.1120	9,0	18,0	3,2	165,0	48,0	2,5	△ GS	210	
117.1121	11,0	22,0	5,0	205,0	70,0	2,5	£1000 V	310	

# 1000V long nosed pliers, curved

- •In accordance to DIN ISO 5745
- Insulated handle to IEC 60900
- Curved jaws
- For soft and medium wire Induction-hardened precision cutting
- Matt chrome
- ·Special tool steel

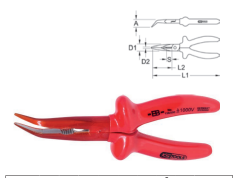


	A mm	D1 mm	D2 mm	L1 mm	L2 mm	S mm	4	9
117.1292	9,5	17,0	4,0	200,0	78,0	14,0	£1000 V	210
117.1294	9,5	15,5	4,0	160,0	51,0	11,0	<u>♠</u> 1000V	170

# 1000V long nosed pliers, curved

- •In accordance to DIN ISO 5745
- •Insulated handle to IEC 60900 •With coated working head

- Curved jaws For soft and medium wire
- Induction-hardened precision cutting
- Matt chrome
- ·Special tool steel



	A mm	D1 mm	D2 mm	L1 mm	L2 mm	S mm	4	g	
117.1719	12,0	5,0	19,0	200,0	79,0	14,0	<u>♣</u> 1000V	220	

# 1000V lead sealing pliers

- •Insulated handle to DIN / EN 60900
- . Combined with side cutter
- Induction-hardened precision cutting
- •Matt chrome •Special tool steel



	A mm	D mm	L mm	S mm	4	g
117.1268	10,0	20,0	160,0	15,0	<u>♣</u> 1000V	220

# ERGOTORQUE® VDE diagonal side cutters

- In accordance to DIN ISO 5749 Wrap around insulation to IEC 60900
- •Two component handle
- For soft and medium wire Induction-hardened precision cutting

- •Matt chrome •Special tool steel



	A mm	D mm	L mm	S mm	4	9	
117.1119	10,0	20,0	160,0	20,0	€ 1000 V	210	

# 1000V side cutters

- •In accordance to DIN ISO 5232
- •Insulated handle to IEC 60900 •For soft and hard wire
- •Induction-hardened precision cutting
  •Matt chrome
- ·Special tool steel



	A mm	D mm	L mm	S mm	4	9	
117.1277	11,0	21,5	160,0	24,0	€ 1000 v	270	
117.1288	11,0	21,5	180,0	24,0	<u></u>	330	

# 1000V side cutters

- •In accordance to DIN ISO 5232
- Insulated handle to IEC 60900
- Working head coated
- For soft and hard wireInduction-hardened precision cutting
- •Matt chrome •Special tool steel

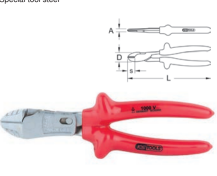


	A mm	D mm	L mm	S mm	4	9	
117.1721	26,0	25,5	160,0	22,0	<u>♣</u> 1000V	230	
117.1722	27,0	27,0	180,0	25,0	<u>♠</u> 1000V	330	

# 1000V high leverage side cutter

- •In accordance to DIN ISO 5749
- •Insulated handle to IEC 60900
- For all types of wire
- Especially for overhead line construction
   Lower power usage

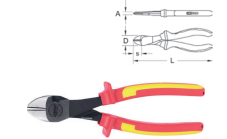
- •40% power saving
  •Induction-hardened precision cutting
- Matt chrome
   Special tool steel



	A mm	D mm	L mm	S mm	4	9	
117.1234	12,0	28,5	200,0	25,0	<u>♠</u> 1000∨	380	

# **ERGOTORQUE® VDE high leverage side cutters**

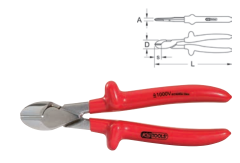
- •In accordance to DIN ISO 5749
- Wrap around insulation to IEC 60900
   Two component handle
- •For all types of wire •Lower power usage
- •Induction-hardened precision cutting
- Matt chrome
- ·Special tool steel



	A mm	D mm	L mm	S mm	4	g	
117.1115	12,0	30,0	190,0	22,5	<b>≙ 6 5</b>	330	
117.1116	12,5	30,0	205,0	22,5	€ 65 £ 1000 v	370	

# 1000V high leverage side cutter

- •In accordance to DIN ISO 5749
- Insulated handle to IEC 60900
- For all types of wire
- Especially for overhead line constructionLower power usage
- Induction-hardened precision cutting
- Matt chrome
- ·Special tool steel



	A mm	D mm	L mm	S mm	4	g
117.1282	12,0	26,0	180,0	21,0	<u>♣</u> 1000V	320
117.1283	12,5	29,0	205,0	24,0	<u>♣</u>	370
117.1284	13,5	33,0	260,0	30,0	£1000 v	580

# 1000V cutting pliers

- •In accordance to DIN ISO 5748
- •Insulated handle to IEC 60900
- •For soft and hard wire
- Induction-hardened precision cuttingMatt chrome
- ·Special tool steel



	D mm	L mm	L2 mm	S mm	4	g	
117.1198	30,0	160,0	6,5	23,0	<u>♠</u> 1000∨	280	

3

2

1

4

5

6

7

8

9

10

11 12

13

14

15

16

17

18

19

20

21

22

23

24



# 1000V rabitz pliers

- •Insulated handle to DIN / EN 60900
- · For soft wire
- For the cutting and twisting of tie wire
- Induction-hardened precision cuttingPhosphate finish
- ·Special tool steel



	D mm	L1 mm	L2 mm	S mm	4	9	
117.1204	36,0	250,0	16,0	25,0	<u>♣</u> 1000V	480	

# **ERGOTORQUE® VDE water pump pliers**

- •In accordance to DIN ISO 8976
- •Wrap around insulation to IEC 60900
- •Two component handle
- Toothed gripping surfacesSubstaintial through joint
- Optimum power transfer
- · With grooved adjustment
- ·With zip fatener
- With inductively hardened handle areas
- Matt chrome
- Special tool steel



	A mm	B mm	L1 mm	L2 mm	4	g	
117.2000	33,0	42,0	240,0	32,0	€ 1000 V	420	

# 1000V water pump pliers

- •In accordance to DIN ISO 8976
- Insulated handle to IEC 60900
- Toothed gripping surfaces · Substaintial through joint
- Optimum power transfer
- · With grooved adjustment
- With zip fatener
- · With inductively hardened handle areas
- Matt chrome
- ·Special tool steel



	A mm	B mm	L1 mm	L2 mm	4	g	
117.1273	39,0	35,0	250,0	51,0	<u>♣</u> 1000V	350	
117.1274	65,0	47,0	300,0	65,0	<u>♣</u>	690	

# 1000V water pump pliers

- In accordance to DIN ISO 8976
- •Insulated handle to IEC 60900
- Toothed gripping surfaces
- Heavy execution
   Through flexible head with flat-die thread rolling
- Optimum power transfer
- · With zip fatener
- · With inductively hardened handle areas
- Matt chrome
- Special tool steel



	A mm	B mm	L1 mm	L2 mm	4	g	
117.1207	54,0	56,0	260,0	35,0	<u>♣</u> 1000V	560	

# PLIERS WITH TOOL SAFETY MECHANISM & PROTECTIVE INSULATION

# 1000V power combination pliers with safety eyelet for

- •In accordance to DIN ISO 5746
- •integrated safety eyelet for safety line •Insulated handle to IEC 60900
- · Also suitable for hard wire
- · Induction-hardened precision cutting
- · Matt chrome
- Special tool steel



	A mm	D1 mm	D2 mm	L1 mm	L2 mm	S mm	4	9	
117.2201	11,5	8,0	28,0	205,0	43,0	18,0	<u>♠</u> 1000V	400	

# 1000V Wire Stripper with safety line safety eyelet

- •In accordance to DIN ISO 5232
- ·integrated safety eyelet for safety line
- Insulated handle to IEC 60900
- ·Locking jaw opening
- Adjusting screw and spring
   For wires from 0,5 5,0 mm²
- Matt chrome
- ·Special tool steel



	A mm	D1 mm	D2 mm	L1 mm	L2 mm	4	g
117.2202	9,5	18,5	31,5	160,0	44,0	₩	190

# 1000V Diagonal cutter with safety eyelet for safety rope

- •In accordance to DIN ISO 5232
- •integrated safety eyelet for safety line •Insulated handle to IEC 60900
- ·For soft and hard wire
- Induction-hardened precision cutting
- ·Special tool steel



	A mm	D mm	L mm	S mm	4	g	
117.2204	11,0	21,5	160,0	24,0	<u>♣</u>	270	

# 1000V flat nose pliers with safety eyelet for safety line

- •In accordance to DIN ISO 5745
- integrated safety eyelet for safety lineInsulated handle to IEC 60900

- For soft and medium wire
- Induction-hardened precision cutting
- Matt chrome
- ·Special tool steel



	A1 mm	A2 mm	D1 mm	D2 mm	L1 mm	L2 mm	4	g
117.2203	9,5	2,5	16,0	4,0	200,0	74,0	<u>★</u>	230

# 1000V Single hand cable cutter with safety eyelet for

- •integrated safety eyelet for safety line •Insulated handle to IEC 60900
- · For and on multi strand copper and aluminium cable
- Extremly versatile
- Suitable for wire up to 25 mm²
- Suitable for multi-strand wire up to 50 mm<sup>2</sup>
- •Suitable for ultra-wire up to 70 mm²
- · Not suited for steel wire and hard pulled copper cables
- · Phosphate finish
- ·Special tool steel



	Ø mm	A mm	D mm	L mm	S mm	4	g	
117.2206	22,0	18,0	31,0	215,0	32,0	₩	360	

# 1000V water pump pliers with safety eyelet for safety line

- •In accordance to DIN ISO 8976
- •integrated safety eyelet for safety line
- •Insulated handle to IEC 60900
- Toothed gripping surfaces
- Substaintial through joint
- Optimum power transfer
- With grooved adjustmentWith zip fatener
- With inductively hardened handle areas
- Matt chrome Special tool steel



	A mm	B mm	L1 mm	L2 mm	4	g
117.2205	39,0	35.0	240,0	51,0	₩	390

- •for attaching to trousers and tools
- · easy to fasten
- ·ideal for work at great heights
- Universal usage
  aluminium carabiner



	Length mm	g	
117.2207	480 - 1500	50	

# PLIERS SETS WITH PROTECTIVE INSULATION

# **ERGOTORQUE® VDE pliers set**

- •Wrap around insulation to IEC 60900
- Two component handle Matt chrome
- ·Special tool steel



				kg
117.1100	4 pcs	ERGO	OTORQUE® VDE pliers set	1,44
1 x			175 mm	
1 x =			165 mm	
1 x	Marie Control		150 mm	
1 x 🕖	0		250 mm	

# 1000V pliers set

- •Insulated handle to IEC 60900
- •Matt chrome •Special tool steel



				kg	
117.1700	4 pcs	1000\	/ pliers set	1,55	
1 x			150 mm		
1 x			175 mm		
1 x	K		200 mm		
1 x 🕖			250 mm		



# **ERGOTORQUE® VDE pliers set**

- •Wrap around insulation to IEC 60900
- •Two component handle •Matt chrome
- ·Special tool steel



				g	
117.1110	3 pcs	ERG	OTORQUE® VDE pliers set	930	
1 x <	-0,0		175 mm		
1 x =			165 mm		
1 x			150 mm		

# 1000V pliers set

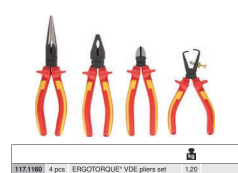
- •Insulated handle to IEC 60900
- Matt chrome
- ·Special tool steel



				kg	
117.1710	3 pcs	1000	V pliers set	0,82	
1 x			185 mm		
1 x	K		200 mm		
1 x			160 mm		

# **ERGOTORQUE® VDE pliers set**

- •Wrap around insulation to IEC 60900
- •Two component handle
- •Matt chrome
- · Chrome vanadium



1 x	200 mm
1 x	160 mm
1 x	180 mm
1 x	160 mm

# 1000V pliers set

- •Insulated handle to IEC 60900
- Matt chrome
- · Special tool steel



				kg	
117.1760	4 pcs	1000	V pliers set	0,95	
1 x	K		200 mm		
1 x			160 mm		
1 x			185 mm		
1 x	4		160 mm		

# **ERGOTORQUE® VDE plier and screwdriver set**

- •Wrap around insulation to IEC 60900
- •Two component handle
- Matt chrome / burnishedSpecial tool steel



				kg	
117.1170	5 pcs		OTORQUE® VDE plier and driver set	0,86	
1 x =			200 mm		
1 x =			160 mm		
2 x	61	$\bigcirc$	4 - 5,5 mm		
1 x	0	<b>P</b> +	PH2		

2

1

3

4

5

6

7

8

9

10

11

12

14

13

15

16

**17** 

18 19

20

21

22

23

24



# **ERGOTORQUE® VDE pliers and screwdriver set**

- •Wraped and insulated handle to IEC 60900
- Pliers dip insulated Screwdrivers with two component handle
- •Matt chrome / burnished •Special tool steel



				kg	
117.1770			OTORQUE® VDE pliers and rdriver set	0,69	
1 x -			200 mm		
1 x			160 mm		
2 x	× ———		4 - 5,5 mm		
1 x	63	<b>+</b>	PH2		

# 1000V electronic set

- •Insulated handle to IEC 60900
- Matt chrome
- ·Special tool steel



				<del></del>
				8
117.1104	9 pcs	1000\	/ electronic set	930
1 x			115 mm	
1 x •			115 mm	
1 x •			115 mm	
1 x	(m)		115 mm	
1 x			115 mm	
1 x			115 mm	
1 x	* 10		145 mm	
1 x	<b>=</b>	<b>&gt;</b>	145 mm	
1 x 🦠	-		175 mm	

# 1000V pliers and screwdriver set

- •Insulated handle to IEC 60900
- •Matt chrome •Special tool steel



				9
117.1875	10 pcs	1000\	/ pliers and screwdriver set	2000
1 x			185 mm	
1 x	<b>-</b>		160 mm	
1 x -	K		160 mm	
1 x			160 mm	
1 x _	100	$\bigcirc$	3,0 mm	
4 x		$\ominus$	2,5 - 4 - 5,5 - 6,5 mm	
1 x	0.00	•	PH1	

# 1000V pliers set

- •Insulated handle to IEC 60900
- Matt chrome
- ·Special tool steel
- Force variant



				kg	
117.1873	6 pcs	1000	V pliers set	2,50	
1 x			185 mm		
1 x	<b>*</b>		160 mm		
1 x	K		200 mm		
1 x	-45	3	200 mm		
1 x			160 mm		
1 x			260 mm		

# **CABLE CUTTING**

# 1000V electrical shear

- •Insulated handle to IEC 60900
- Only suitable for copper and aluminium wire
   For the cutting of thin wires and sheet metals
- Matt chrome
- ·Special tool steel



	A mm	D mm	L mm	S mm	4	9	
117.1206	9,0	14,0	180,0	38,0	<u>A</u> 1000∨	170	

# 1000V cable shear

- •Insulated handle to IEC 60900
- •For and on multi strand copper and aluminium cable •For lead cable up to max. Ø 50 mm²

- •Lower power usage
  •Not suited for steel wire and hard pulled copper cables
- •Matt chrome •Special tool steel



	Ø	Cutting ratio mm²	A mm	D mm	L mm	S mm	4	g
117.4277	6,0	22,0	11,0	24,0	160,0	15,0	<u>♠</u> 1000V	238
117.4278	10,0	38,0	13,0	29,0	210,0	18,0	<u>♣</u> 1000V	370
117.4279	20,0	60,0	15,0	32,0	250,0	26,0	<u>♣</u>	600

# **ERGOTORQUE® VDE cable shear**

- •Wrap around insulation to IEC 60900
- •For lead cable up to max. Ø 50 mm²
  •For squeeze free cutting of and on more wiry copper and aluminium cables
- •Lower power usage
- Not suited for steel wire and hard pulled copper cables
   Phosphate finish
- •Two component handle •Special tool steel



	Ø mm	A mm	D mm	L mm	S mm	4	9
117.1122	10,0	10,8	24,5	165,0	15,0	€ 1000 v	200
117.1123	12,5	13,0	29,0	215,0	17,5	<b>≙ 6 5</b> 2 1000 v	270
117.1124	15.0	13.5	45.0	245.0	31.0	<b>∆</b> 65	550

# 1000V cable shear

- •Insulated handle to IEC 60900
- For and on multi strand copper and aluminium cable For lead cable up to max. Ø 50 mm $^2$

- Lower power usage
   Not suited for steel wire and hard pulled copper cables
- •Matt chrome
- · Special tool steel



# 1000V single handed cable shear

- •Insulated handle to IEC 60900
- •For and on multi strand copper and aluminium cable •For lead cable up to max. Ø 50 mm²

- •Lower power usage •Not suited for steel wire and hard pulled copper cables
- Matt chrome
   Special tool steel



	Ø mm	Cutting ratio mm²	A mm	D mm	L mm	S mm	4	g
117.1107	15,0	50,0	10,0	23,5	165,0	24,0	<u>♠</u> 1000V	250
117.1108	20,0	60,0	12,0	28,5	200,0	27,0	<u>★</u>	350

# 1000V single handed cable shear

- •Insulated handle to IEC 60900
- For and on multi strand copper and aluminium cable
- •Extremly versatile
- No bruising, slight shaping of the cableWith precision screw joint

- Suitable for wire up to 16 mm<sup>2</sup>
   Suitable for multi strand wire up to 25 mm<sup>2</sup>
- Suitable for ultra wire up to 50 mm²
   Not suited for steel wire and hard pulled copper cables
- ·Special tool steel



	Ø	A mm	D mm	L mm	S mm	4	9
117.1286	15,0	12,0	25,0	160,0	20,0	<u>♠</u> 1000∨	250

# 1000V single handed cable shear

- •Insulated handle to IEC 60900
- For and on multi strand copper and aluminium cable With after adjustable screw joint

- With zip fatener
   Not suited for steel wire and hard pulled copper cables
- · Phosphate finish
- Special tool steel



	Ø mm	Cutting ratio mm <sup>2</sup>	A mm	D mm	L mm	S mm	4	9	
117.1287	17,0	35,0	15,0	27,0	165,0	25,0	<u>♣</u> 1000V	240	

# 1000V single handed cable shear

- •Insulated handle to IEC 60900
- •With coated working head •For and on multi strand copper and aluminium cable
- •With after adjustable screw joint •With zip fatener
- Not suited for steel wire and hard pulled copper cables
   Phosphate finish
- ·Special tool steel



	Ø	Cutting ratio mm <sup>2</sup>	A mm	D mm	L mm	S mm	4	g	
117.1103	17,0	35,0	13,0	31,0	165,0	20,5	<u>♣</u> 1000V	280	
117.1109	20,0	50,0	18,0	33,5	210,0	34,0	<u>♠</u> 1000V	400	

# 1000V single handed cable shear

- •Insulated handle to IEC 60900
- For and on multi strand copper and aluminium cable
- Extremly versatile
- •Suitable for wire up to 25 mm<sup>2</sup>
- •Suitable for multi-strand wire up to 50 mm²
- Suitable for ultra-wire up to 70 mm<sup>2</sup>
   Not suited for steel wire and hard pulled copper cables
- Phosphate finish
- Special tool steel



	Ø mm	A mm	D mm	L mm	S mm	4	g
117.1259	22,0	18,0	31,0	215,0	32,0	€ 1000 v	360

# 1000V two cut cable shear

- •Insulated handle to IEC 60900
- For and on multi strand copper and aluminium cable Precision blade for easy and clean cut
- With before and after cut
- · With after adjustable screw joint
- Not suited for steel wire and hard pulled copper cables
- Matt chrome
- ·Special tool steel



<b>117.1270</b> 20,0 50,0 13,5 33	3,0 200,0 83	3,0 48,0 A	365

# Cable shears with protective insulation

- Insulated handle to IEC 60900
- For bruise free cutting of copper and aluminiums cables With interchangeable cutter head
- Knife head made out of special alloyed steel
- ·Lower power usage
- Not suited for steel wire and hard pulled copper cables Matt chrome
- ·Special tool steel



	Ø mm	Cutting ratio	A mm	D mm	L1 mm	L2 mm	Replacement cutter head	4	kg	
1171000	_	_		_	_			÷	0.70	

# Storage bag for cable shears with protective insulation

117.1261 33,0 180,0 17,0 86,0 700,0 105,0 117.1263 🛕 3,30

- From black synthetic leather
- For storage and protection of insulated cable shears



	L mm	B mm		g	
117.1262	650,0	95 - 190	→ 117.1260 + 117.1261	241	

3

1

2

4 5

6

7

8

9

10 11

12

13 14

15

16

17

18

19

20

21

22

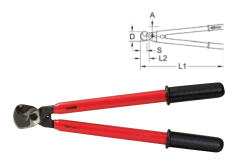
23

24



# Cable shears with protective insulation

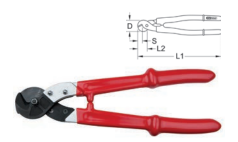
- •Insulated handle to IEC 60900
- For bruise free cutting of copper and aluminium cables Clean cut through new cutting edge geometry
- ·With after adjustable screw joint
- ·Lower power usage
- Not suited for steel wire and hard pulled copper cables
- Matt chrome
- ·Special tool steel



	Ø	Cutting ratio	A mm	D mm	L1 mm	L2 mm	S mm	4	kg
117.1264	27,0	150,0	15,0	59,0	500,0	58,0	37,0	<u>♣</u> 1000V	1,48

# Cable shears with protective insulation

- •Insulated handle to IEC 60900
- •For bruise free cutting of copper and aluminium cables
  •Clean cut through new cutting edge geometry
- ·With after adjustable screw joint
- ·Lower power usage
- •Not suited for steel wire and hard pulled copper cables
- •Matt chrome
- ·Special tool steel



	Cutting ratio mm²	D mm	L1 mm	L2 mm	S mm	4	kg	
117.4281	95,0	58,0	310,0	35,0	25,0	<u>♣</u> 1000V	0,82	
117.4282	150,0	66,0	460,0	41,0	30,0	<u>A</u> 1000∨	1,40	
117.4283	325,0	90,0	600,0	55,0	46,0	<u>♠</u>	2,50	
117.4284	500,0	90,0	800,0	75,0	54,0	<u>★</u>	3,80	

# Wire rope cable shears with protective insulation

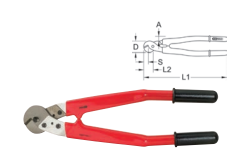
- •Insulated handle to IEC 60900
- · Above average cutting edge achieved
- For bruise free cutting for steel and aluminium rope, copper and aluminium cable
- Angular cutting edge tip for cutting single rope cords
- With interchangeable cutter headCutter head made of high quality special steel
- ·Lower power usage
- Matt chrome
- ·Special tool steel



	Cutting edge steel mm²	Cutting edge wire mm²	D mm	L1 mm	L2 mm	S mm	4	kg	
117.4285	7,0	60,0	58,0	310,0	30,0	20,0	<u>♣</u> 1000V	0,95	
117.4286	10,0	100,0	66,0	450,0	34,0	21,0	<u>☆</u>	1,40	
117.4287	14,0	150,0	91,0	600,0	45,0	24,0	<u>♠</u> 1000V	2,60	

# Wire rope cable shears with protective insulation

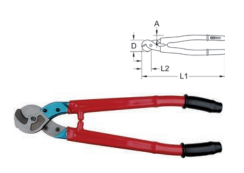
- •Insulated handle to IEC 60900
- Above average cutting edge achievedFor bruise free cutting for steel and aluminium rope, copper and aluminium cable
- Angular cutting edge tip for cutting single rope cords
- •With interchangeable cutter head
- Cutter head made of high quality special steel
- ·Lower power usage
- Matt chrome
- Special tool steel



	Ø	Cutting rati mm <sup>2</sup>	o A mm	D mm	L1 mm	L2 mm	S mm	Replacement cutter head	4	kg	
117.1266	20,0	120,0	19,0	90,0	600,0	84,0	17,0	117.1267	<u>♣</u> 1000V	1,80	

# Wire rope cable shears with protective insulation

- •Insulated handle to IEC 60900
- Above average cutting edge achieved For bruise free cutting for steel and aluminium rope, copper
- and aluminium cable
  •Angular cutting edge tip for cutting single rope cords
- With interchangeable cutter head
   Cutter head made of high quality special steel
- ·Lower power usage
- Matt chrome
- Special tool steel



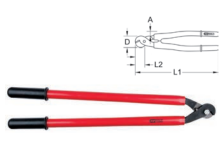
	D mm	Cutting ratio mm²	A mm	L1 mm	L2 mm	4	kg	
117.4280	35 - 50	500,0	30,0	800,0	80,0	<u>♠</u> 1000V	3,90	

# Wire rope shears with protective insulation

- •Insulated handle to IEC 60900
- Above average cutting edge achieved For bruise free cutting for steel and aluminium rope, copper and aluminium cable

  • Angular cutting edge tip for cutting single rope cords

- With interchangeable cutter head
   Cutter head made of high quality special steel
- ·Lower power usage
- Matt chrome
- ·Special tool steel



	Cutting edg steel mm²	Cutting edge wire mm²	D mm	A mm	L1 mm	L2 mm	4	kg	
117.1101	9,0	16,0	54,0	37,0	700,0	45,0	<u></u> 1000∨	2,40	

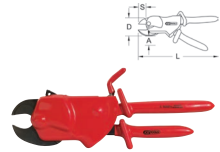
- •Insulated handle to IEC 60900
- For and on multi strand copper and aluminium cable
- ·With telescopic handle
- ·With interchangeable cutter head
- Lower power usage
- •Not suited for steel wire and hard pulled copper cables
- Matt chrome
- ·Special tool steel



	Ø mm	Cutting ratio	D mm	L1 mm	L2 mm	S mm	Replacement cutter head	4	kg	
117.1233	31,0	185,0	82,0	360- 520	63,0	35,0	117.2234	<u>♣</u> 1000V	2,00	

# One-hand ratchet cable shears with protective insulation

- •Insulated handle to IEC 60900
- For and on multi strand copper and aluminium cable
- Working head coated
- · Automatic reserve through spring return
- Cutting edge process can be interrupted in every position
- Matt chrome
- ·Special tool steel



	A mm	D mm	L mm	S mm	4	kg
117.1245	40,0	80,0	290,0	35,0	<u>♠</u> 1000∨	1,00
117.1246	40,0	85,0	310,0	40,0	<u>A</u>	1,15

# Ratchet cable shears with protective insulation

- Insulated handle to IEC 60900
- For and on multi strand copper and aluminium cable
- With double supported eccentric drive
- · Almost break proof gearing
- Thin cutting steel sheet casing Ratchet function
- · Not suitable for hardened steel wire
- · Phosphate finish
- ·Special tool steel



	Ø mm	Cutting ratio mm²	D mm	L1 mm	L2 mm	4	kg
117.1248	62,0	840,0	150,0	400,0	90,0	<u>♣</u>	2,20
117.1249	80,0	1000,0	190,0	530,0	110,0	<u>♠</u>	3,15

# Ratchet cable shears with protective insulation

- •Insulated handle to IEC 60900
- For and on multi strand copper and aluminium cable
  With double supported eccentric drive
- •Almost break proof gearing
  •Thin cutting steel sheet casing
- •Ratchet function
- · Not suitable for hardened steel wire
- · Phosphate finish
- · Special tool steel



25,0 135,0 310,0 110,0 0,92

# Bolt cutter with protective insulation

•Insulated handle to IEC 60900

52,0

- With steel tube legs and eccentric adjustment
   With interchangeable cutter head
- Cutter head made of high quality special steel Induction-hardened precision cutting

- Phosphate finish

117.1102

Special tool steel



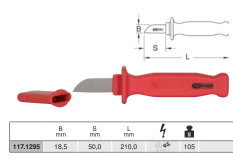
	A mm	D mm	L1 mm	L2 mm	Replacement cutter head	4	kg
117.1256	8,0	79,0	610,0	115,0	117.1257	<u>♠</u> 1000V	2,70



# **ELECTRICIAN'S KNIVES**

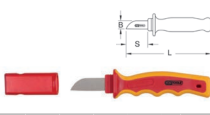
#### Cable knife with protective insulation

- •Insulated to IEC 60900
- With durable and straight bladeStraight blade
- ·Safety handle made out of tough elastic and impact resistant plastic
- ·With safety cover



# Cable knife with protective insulation

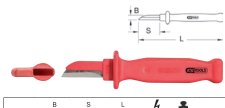
- •Insulated to IEC 60900
- Two component handle
- ·With durable and straight blade
- Straight blade
- •Safety handle made out of tough elastic and impact resistant plastic
  • With safety cover



	B mm	S mm	L mm	4	g	
117.1397	16,7	53,0	205,0	<b>△</b> 65	90	

# Cable knife with protective insulation

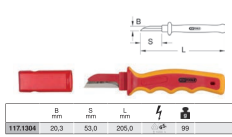
- •Insulated to IEC 60900
- •With durable, part insulated and straight blade
- ·Straight blade
- · Safety handle made out of tough elastic and impact resistant plastic
- With safety cover



	mm	mm i	mm	1 9	
117.1390	18,5	50,0 2	10,0	<b>6</b> 5 11	5

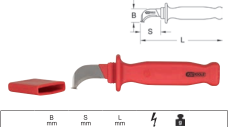
# Cable knife with protective insulation

- Insulated to IEC 60900
- Two component handle With durable, part insulated and straight blade
- ·Straight blade
- · Safety handle made out of tough elastic and impact resistant
- plastic
   With safety cover



# Cable knife with protective insulation and hook blade

- •Insulated to IEC 60900
- · With durable blade
- · Hook shaped cutting edge
- For slitting and stripping cable
   Safety handle made out of tough elastic and impact resistant plastic
  • With safety cover



200,0

# Cable knife with protective insulation and hook blade

40,0

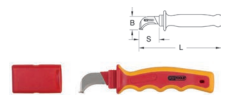
•Insulated to IEC 60900

117.1296

Two component handle

28,0

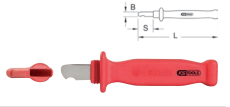
- · With durable blade
- Hook shaped cutting edge
- · For slitting and stripping cable
- · Safety handle made out of tough elastic and impact resistant
- •With safety cover



mm mm t
117.1331 30.0 47.0 200.0 @ 5 92

# Dismantling knife with protective insulation

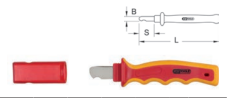
- Insulated to IEC 60900
- · With durable and straight blade
- •Hook shaped cutting edge •Safety handle made out of tough elastic and impact resistant plastic
  • With safety cover



	B mm	S mm	L mm	4	g	
117.1391	19,0	35,0	182,0	<b>≙ 6</b> 5 ₹1000 ¥	95	

# Dismantling knife with protective insulation

- Insulated to IEC 60900
- Two component handle With durable and straight blade
- Hook shaped cutting edge
   Safety handle made out of tough elastic and impact resistant plastic •With safety cover



	B mm	S mm	L mm	4	g	
117.1305	19,0	35,0	185,0	€ 65 81000 V	92	

3

2

1

4

6

5

7

8

9

10

12

11

13

15

14

16

17 18

19

20

21

22

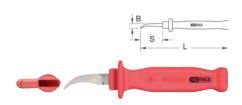
23

24



# Paper section knives with protective insulation

- •Insulated to IEC 60900
- · With durable blade
- · Hook shaped cutting edge
- Suitable for sector cable
   Safety handle made out of tough elastic and impact resistant plastic
  • With safety cover



	B mm	S mm	L mm	4	Ç 9
117.1392	19,0	50,0	205,0	△ GS	90

# Paper section knives with protective insulation

- •Insulated to IEC 60900
- Two component handle
- •With durable blade
- · Hook shaped cutting edge
- Suitable for sector cable
- •Safety handle made out of tough elastic and impact resistant plastic
- ·With safety cover

# Settling knife with protective insulation

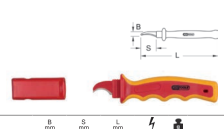
- Insulated to IEC 60900
- · With durable blade
- · Hook shaped and part isolated cutting edge
- ·Safety handle made out of tough elastic and impact resistant plastic
- With safety cover



	B mm	S mm	L mm	4	9
117.1394	21,0	35,0	165,0	@ <b>6</b> 5	75

# Settling knife with protective insulation

- •Insulated to IEC 60900
- Two component handle
- •With durable blade
- Hook shaped and part isolated cutting edge
- Safety handle made out of tough elastic and impact resistant plastic
- ·With safety cover



			1		(T)000)	
	B mm	S mm	L mm	4	9	
117.1328	21,2	30,0	180,0	<u>♣</u> 1000V	87	
	-,=	,,*	,.	1000V		

Cable stripping blades with protective insulation

·Safety handle made out of tough elastic and impact resistant

200,0

•Safety handle made out of tough elastic and impact resistant

Cable stripping blades with protective insulation

g

•Insulated to IEC 60900

B mm

11,0

•Insulated to IEC 60900

Two component handle

Narrow and straight cutting edge

•With durable blade

plastic
•With safety cover

117.1396

· Narrow and straight cutting edge

· With durable blade

·With safety cover

plastic

	B mm	S mm	L mm	4	9
117.1360	11,0	50,0	200,0	<u>♠</u> 1000V	86

# Gutta percha knife with protective insulation

56,0

Insulated to IEC 60900

B

17,0

- ·With durable blade Arched cutting edge
- · Safety handle made out of tough elastic and impact resistant plastic •With safety cover

L mm

210,0

9

83

# Cable stripping blades with protective insulation

- Insulated to IEC 60900
- Short and bent cutting edge for fine cable working
- Safety handle made out of tough elastic and impact resistant



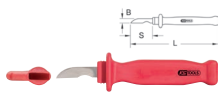


	B mm	S mm	L mm	4	9	
117.1393	12,0	50,0	200,0	€ 1000 V	95	

- With durable blade

- plastic

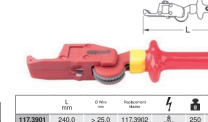
  With safety cover



	B mm	S mm	L mm	4	g	
1171205	12.0	45.0	105.0	<b>∆ 6</b> 5	95	

# Cable sheath cutter with protective insulation

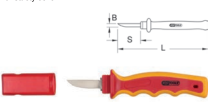
- •Insulated to IEC 60900
- · With durable and straight blade
- For stripping all insulation layers from cables
  Replaceable double knife
- Cutting depth adjustable
- Suitable for longitudinal and round cutting



	L mm	Ø Wire mm	Replacement blades	4	g
117.3901	240,0	> 25,0	117.3902	<u>♠</u> 1000V	250

# Gutta percha knife with protective insulation

- •Insulated to IEC 60900
- •Two component handle •With durable blade
- Arched cutting edge
- •Safety handle made out of tough elastic and impact resistant
- ·With safety cover



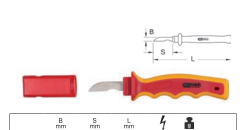
	B mm	S mm	L mm	4	9	
117.1326	12,0	50,0	250,0	<u>♣</u>	85	

# Cable stripping blades with protective insulation

- •Insulated to IEC 60900
- •Two component handle •With durable blade
- ·Short and bent cutting edge for fine cable working
- · Safety handle made out of tough elastic and impact resistant
- ·With safety cover

117.1329

13,0



200,0

45,0

- •Insulated to IEC 60900
- •With durable, partially insulated and replaceable blade •Straight blade
- •Safety handle made out of tough elastic and impact resistant plastic
- With built-in protective cap



	B mm	S mm	L	4	Replacement blades	g	
117.1148	21,5	45,0	189,0	<u>♠</u> 1000V	117.1149	67	

# Cable sheath saw with protective insulation

- •Insulated handle to IEC 60900
- •Extremly versatile •Adjustable and replaceable saw blade



	B mm	L mm	S mm	<u></u>	4	g	
117.4273	40,0	330,0	175,0	117.4274	<u>♣</u> 1000V	570	

# Insulation stripping pliers

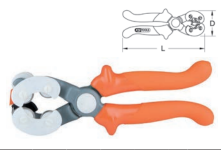
- For cutting and stripping the cable sheath Limited cutting depth
- ·No damage to internal conductor



	Ø mm	D mm	L mm	g	
117.1370	25-52	140,0	300,0	670	
117.1366	45-75	150,0	300,0	878	

# Dismantling pliers with protective insulation

- •Insulated to IEC 60900
- For cutting and stripping the cable sheath
- Limited cutting depthNo damage to internal conductor

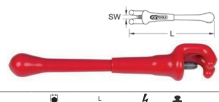


	Ø mm	D mm	L mm	4	9
117.1365	25-52	140,0	300,0	<u>A</u> 1000∨	690

# COUNTERHOLDER WITH PROTECTIVE INSULATION

# Counterholder with protective insulation

- •Insulated handle to IEC 60900
- For better handling of screw connectors during assembly of sleeves
- · Infinitely variable
- ·Can also be used for streetlights
- For screw connections of 0 15 mm



	mm	L mm	4	g	
117.1168	0-15	240,0	<u>♣</u> 1000V	280	

# Counterholder with protective insulation

- •Insulated handle to IEC 60900
- For better handling of screw connectors during assembly of sleeves
- · Infinitely variable
- ·Can also be used for streetlights
- •For screw connections of 15 40 mm

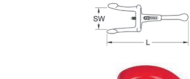




	mm	L mm	4	9	
117.1169	15-40	220,0	<u>♣</u> 1000V	380	

#### Counterholder with protective insulation

- •Insulated handle to IEC 60900
- For better handling of screw connectors during assembly of sleeves
- Infinitely variable
- · Can also be used for streetlights
- •For screw connections of 25 50 mm

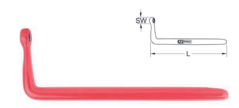




	mm	L mm	4	9	
117.1183	25-50	300,0	<u>♣</u> 1000V	610	

# Counterholder with protective insulation

- •FlankTraction profile
- •Insulated handle to IEC 60900
- Chrome vanadium
- For better handling of screw connectors during assembly of sleeves
- Infinitely variableCan also be used for streetlights



	mm	L mm	4	g	
117.3960	10	210,0	<u>♠</u> 1000V	100	
117.3961	12	210,0	<u>♣</u> 1000V	110	
117.3962	13	220,0	<u>☆</u> 1000V	110	
117.3963	14	220,0	<u>☆</u>	130	
117.3964	15	220,0	<u>♣</u> 1000V	160	
117.3965	16	260,0	<u>♠</u> 1000V	220	
117.3966	17	260,0	1000V	240	
117.3967	18	260,0	<u>♣</u> 1000V	280	
117.3968	19	260,0	<u>♠</u>	290	

	mm	L mm	4	9	
117.3969	20	260,0	<u>☆</u> 1000V	290	
117.3970	22	280,0	<u>♠</u> 1000V	310	
117.3971	24	280,0	<u>♠</u> 1000V	360	

# ALIGNING TOOLS WITH PROTECTIVE INSULATION

# Aligning tool

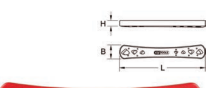
- For sector-shaped conductors
- Made from impact resistant plastic
- For aligning 3- or 4-wire sector-shaped conductors



	Conductor	L mm	B mm	4	g
117.3915	95-150	80,0	35,0	<u>♠</u> 1000V	69
117.3916	185-240	80,0	43,0	<u>☆</u> 1000V	113

# Aligning tool

- For 50/70/95/150/185/240 mm² sector-shaped conductors
- •Made from impact resistant plastic
- For aligning sector-shaped conductors







	L mm	B mm	H mm	4	g	
117.1723	248,0	40,0	15,0	<u>♣</u> 1000V	132	

# SAWS WITH PROTECTIVE INSULATION

# Hacksaw with protective insulation

- •Insulated handle to IEC 60900
- Frame out of reinforced flat iron 10 x 5 mm With insulated handle for tensioning the saw blade





	L1 mm	L2 mm	L3 mm	<u></u>	4	g	
117.1321	280,0	150,0	80,0	997.1216	<u>♠</u> 1000V	225	

3

2

1

4

5

6

7

8

9

10

11

12

13

15

14

16

17

18 19

20

21

22

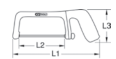
23

24



# Hacksaw with protective insulation

- •Insulated handle to IEC 60900
- •With plastic screw for tensioning the saw blade





	L1 mm	L2 mm	L3 mm	<u></u>	4	9
117.1265	265,0	145,0	100,0	997.1216	<u>♠</u> 1000∨	180

# Hacksaw with protective insulation, heavy-duty version

- •Insulated handle to IEC 60900
- •Frame out of reinforced flat iron 10 x 5 mm
- · Heavy execution
- With insulated handle for tensioning the saw blade



	L1	L2 mm	L3		4	2	
	mm	mm	mm		ŧ	y	
117.1323	520,0	330,0	130,0	129.6620-24	<u></u> ± 1000∨	770	

# Hacksaw with protective insulation

- •Insulated handle to IEC 60900
- •With plastic screw for tensioning the saw blade



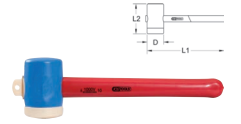


	L1 mm	L2 mm	L3 mm	<u></u>	4	g
117.1325	450,0	275,0	140,0	129.6620-24	<u>★</u> 1000V	700

# HAMMER WITH PROTECTIVE INSULATION

# Plastic hammer with protective insulation

- •Insulated to IEC 60900
- Made from plastic
   Without metal parts



	D mm	L1 mm	L2 mm	4	g	
117.1131	55,0	300,0	82,0	<u>☆</u> 1000V	325	

# Soft-face hammer with protective insulation

- •Insulated to IEC 60900
- Shock absorbing effect through steel shot in the head Shatterproof and wear resistant

- Polyamid heads interchangeable
   For safer working with less recoil

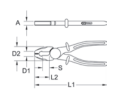


	D mm	L1 mm	L2 mm	head,spare	4	g
117.1126	25,0	300,0	105,0	117.1128	<u>♠</u> 1000V	560
117.1127	35.0	310.0	115.0	117.1129	A	790

# PLASTIC PLIERS / CLAMPS WITH PROTECTIVE INSULATION

#### Plastic combination pliers with protective insulation and cutting function

- •Insulated to IEC 60900
- •With machined cutting edge •Made out of extremely durable plastic





	A mm	D1 mm	D2 mm	L1 mm	L2 mm	S mm	4	9	
117.1639	15,0	15,0	37,0	200,0	39,0	14,0	<u>♣</u> 1000V	152	

# Plastic flat nose pliers with protective insulation

- •Insulated to IEC 60900
- Made out of extremely durable plastic



	A mm	D1 mm	D2 mm	L1 mm	L2 mm	4	g
117.1640	9,0	6,0	32,0	200,0	55,0	<u>☆</u>	106

# Plastic flat nose pliers with protective insulation

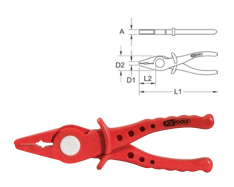
- •Insulated to IEC 60900
- With machined cutting edgeMade out of extremely durable plastic



	A mm	D1 mm	D2 mm	L1 mm	L2 mm	S mm	4	9
117.1641	9,0	6,0	32,0	190,0	55,0	14,0	<u>♠</u> 1000V	108

# Plastic flat nose pliers with protective insulation

- •Insulated to IEC 60900
- ·Suitable for meter assembly and closure
- · Made out of extremely durable plastic



	A mm	D1 mm	D2 mm	L1 mm	L2 mm	4	9	
117.1642	11,0	10,0	38,0	180,0	37,0	<u>♣</u> 1000V	85	

# Plastic combination pliers with protective insulation

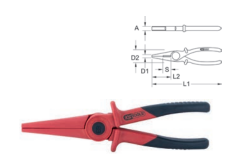
- •Two component handle
  •Fully insulated pliers
- Reduces the risk of short-circuit
   For assembling counters and locking
- · Glass-fibre reinforced plastic ·With soft plastic area on the handle
- •For firm hold



	A mm	D1 mm	D2 mm	L1 mm	L2 mm	S mm	4	9
117.1765	11,5	6,0	32,0	185,0	33,0	19,0	കട	130

# Plastic combination pliers with protective insulation

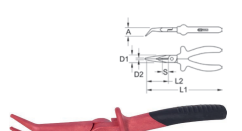
- •Two component handle
- •Fully insulated pliers
  •Reduces the risk of short-circuit
- For assembling counters and locking Glass-fibre reinforced plastic
- •With soft plastic area on the handle
- · For firm hold



	A mm	D1 mm	D2 mm	L1 mm	L2 mm	S mm	4	9	
117.1766	5,0	10,0	32,0	225,0	72,0	20,0	A GS	140	

# Plastic combination pliers with protective insulation

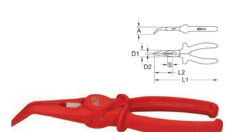
- •Two component handle
- •Fully insulated pliers
  •Reduces the risk of short-circuit
- For assembling counters and locking Glass-fibre reinforced plastic
- •With soft plastic area on the handle
- For firm hold





# Plastic telephone pliers with protective insulation

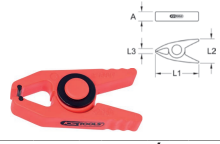
- •Insulated to IEC 60900
- •Fully insulated pliers
  •Reduces the risk of short-circuit
- For assembling counters and locking
- Glass-fibre reinforced plastic
- For firm hold



	A mm	D1 mm	D2 mm	L1 mm	L2 mm	S mm	4	g
117.2318	29,0	32,6	6,6	195,0	70,0	47,0	<u>♣</u>	112

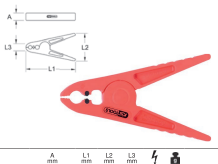
# Plastic clamp with protective insulation, small

- •Insulated to IEC 60900
- •Extra small execution •With inserted steel spring
- For clamping of uncovered cable
- Made from plastic



# Plastic clamp with protective insulation, large

- •Insulated to IEC 60900
- In large execution
- With inserted steel springFor clamping of uncovered cable
- · Made from plastic

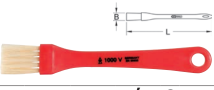


	A mm	L1 mm	L2 mm	L3 mm	4	g
117.1644	16,0	160,0	94,0	27,0	<b>∆</b> 65	70

# **BRUSH WITH PROTECTIVE INSULATION**

# Dust brush with protective insulation, straight

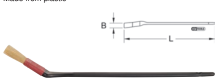
- •Insulated to IEC 60900
- ·With hanging hole Short execution
- •No electric run
- •Made from plastic



	B mm	L mm	4	g	
117.1645	25,0	180,0	<u>♣</u>	11	

# Dust brush with protective insulation, curved

- Insulated to IEC 60900
- •With hanging hole
  •Long and angled execution
- •No electric run
- •Made from plastic

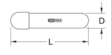


		B mm	L mm	4	9	
7	117.1646	25,0	400,0	<u>♠</u> 1000V	70	
	117.1647	35,0	400,0	<u>♣</u> 1000V	75	
	117.1648	50,0	400,0	<u>♠</u> 1000V	80	

# **SEALS & HOODS WITH PROTECTIVE INSULATION**

# Grommet with protective insulation and clamping cap

- •Insulated handle to IEC 60900
- For isolating of cable heads and single conductors
- ·With cross cut cover
- Made out of tough elastic insulating material





	D mm	L mm	4	g	
117.4234	10,0	40,0	<u>☆</u> 1000V	10	
117.4235	10,0	100,0	<u>★</u> 1000V	11	
117.4236	15,0	100,0	<u>☆</u> 1000V	16	
117.4241	10,0	75,0	<u>☆</u> 1000V	10	
117.4237	20,0	100,0	<u>♣</u> 1000V	30	
117.4242	20,0	100,0	<u>★</u> 1000V	20	
117.4243	30,0	115,0	<u>♠</u> 1000V	40	
117.4238	40,0	135,0	<u>♠</u> 1000V	68	
117.4239	50,0	155,0	<u>♠</u> 1000V	99	
117.4240	60,0	140,0	<u>☆</u> 1000V	140	

# Grommet with protective insulation

- •Insulated handle to IEC 60900
- For isolating of cable heads and single conductors Made out of tough elastic insulating material



	D mm	L mm	4	g	
117.1784	2,0	40,0	<u>♠</u> 1000V	1	
117.1785	3,0	40,0	<u>☆</u> 1000V	1	
117.1786	4,0	40,0	<u>♠</u> 1000V	1	
117.1787	5,0	40,0	<u>♠</u> 1000V	1	
117.1788	7,0	50,0	<u>☆</u> 1000V	1	
117.1789	10,0	70,0	<u>♣</u> 1000V	5	
117.1790	15,0	110,0	<u>★</u> 1000V	17	
117.1791	20,0	110,0	<u>☆</u> 1000V	21	
117.1792	25,0	110,0	<u>♠</u> 1000V	22	
117.1793	30,0	120,0	<u>★</u> 1000V	38	
117.1794	35,0	140,0	<u>☆</u> 1000V	49	
117.1795	40,0	140,0	<u>★</u> 1000V	62	

# Counter nozzle with protective insulation

- •Insulated handle to IEC 60900
- For isolating of cable single conductors
- · Made out of tough elastic insulating material





		D mm	L mm	4	9	
117.4244	#1	12,0	80,0	<u>♠</u> 1000∨	6	
117.4245	#2	12,0	80,0	<u>♣</u> 1000V	6	
117.4246	#3	12,0	80,0	<u>♠</u> 1000∨	6	

3

2

1

4

5

6

7 8

9 10

11

12

13 14

15

16

17

18 19

20

21

22

23

24



# Push-on grommet with protective insulation

- •Insulated handle to IEC 60900
- For isolating of cable single conductors
- Beveled
- · Made out of tough elastic insulating material



	D mm	L mm	4	g	
117.4247	6,0	40,0	<u>♠</u> 1000V	1	
117.4248	6,0	60,0	<u>♠</u> 1000V	1	
117.4249	8,0	40,0	<u>♣</u> 1000V	1	
117.4250	10,0	30,0	<u>♠</u> 1000V	1	
117.4251	10,0	40,0	<u>♠</u> 1000V	1	
117.4252	10,0	60,0	<u>♣</u> 1000V	1	
117.4253	12,0	90,0	<u>♣</u> 1000V	6	
117.4254	15,0	110,0	<u>♠</u> 1000V	14	
117.4255	20,0	110,0	<u>☆</u> 1000V	20	
117.4256	25,0	110,0	<u>♣</u> 1000V	20	
117.4257	30,0	110,0	<u>♣</u> 1000V	37	
117.4258	40,0	110,0	<u>♠</u> 1000V	37	

# Push-on grommet with protective insulation

- •Insulated handle to IEC 60900
- For isolating of cable single conductors Made out of tough elastic insulating material





	D mm	B mm	L mm	4	g
117.1768	30,0	60,0	140,0	<u>♣</u> 1000V	77
117.1769	40,0	80,0	140,0	<u>☆</u>	113

# **EX+LED PROTECTED LAMPS**

# LED lamp with protective insulation

- •Insulated handle to IEC 60900
- · For the illumination of cable ducts and switch cabinets
- ·White illuminant
- •Includes AA-Lithium batteries

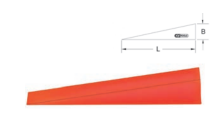


	D mm	L mm	Replacement battery	4	g	
117.1650	28,0	90,0	AA-Lithium	<u>∱</u>	80	

# **EXPANSION WEDGES WITH PROTECTIVE INSULATION**

#### Plastic expansion wedge

- •For working environment of voltages AC 1000 V and DC 1500
- •Without flute
- Made from impact resistant plastic



	L mm	B mm	4	9	
117.4267	160,0	15,0	<u>☆</u>	60	

- •For working enviroment of voltages AC 1000 V and DC 1500
- ·With sharp edges
- With large impact head
   Made from impact resistant plastic

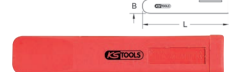




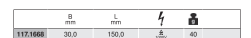
		B mm	L mm	4	g	
117.166	7	28,0	170,0	<u>♠</u> 1000V	90	

# Plastic expansion wedge

- •For working environment of voltages AC 1000 V and DC 1500
- ·Without flute
- Oval form without sharp edges
- Short execution
- Made from impact resistant plastic



GGP00LE



# Plastic expansion wedge

- •For working enviroment of voltages AC 1000 V and DC 1500
- · With wide groove for all current cable scissors
- Oval form without sharp edges
- ·Made from impact resistant plastic



	B mm	L mm	4	g	
117.1669	20,0	170,0	<u>♠</u> 1000V	100	

# Plastic expansion wedge

- For working environment of voltages AC 1000 V and DC 1500
- · For the assembly of cable branch clamps

  - No slipping in the cutting of cable strand
     Made from impact resistant plastic



	B mm	L mm	4	g	
117.1670	38,0	197,0	<u>♣</u> 1000V	55	

#### Plastic expansion wedge

- •For working environment of voltages AC 1000 V and DC 1500
- Without flute
- ·Oval form without edges
- ·Long execution with large impact head
- Made from impact resistant plastic



	B mm	L mm	4	g	
117.1680	53,0	225,0	A 1000V	225	

# Plastic expansion wedge

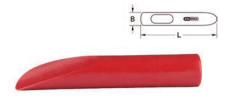
- For working environment of voltages AC 1000 V and DC 1500
- Specially for assembly of cable branch terminals
- Groove width 22 mm
- Made from impact resistant plastic
- · As an aid for cutting cable wires



	A mm	L mm	B mm	4	g	
117.4268	20,0	270,0	50,0	<u>A</u>	170	

# Beading chisels

- For NKBA cables
- •70 mm chamfer
- •30 mm radius
- · Made from impact resistant plastic



	L mm	B mm	4	g	
117.4269	140,0	25,0	<u>♠</u>	58	

# **FOLDING RULES**

# Plastic folding rule, white

- •Insulated in accordance with IEC 60900:2004
- Made from glass-fibre reinforced plastic
- ·Without metal parts



	Length m	4	g	
300.0066	1,00	<u>≜</u> 1000V	600	

# **RELEASE TOOLS**

# Unlocking tool

- For the professional and non-destructive release of contacts For manufacturer KOSTAL PLK
- For plug widths of 14.5 mm



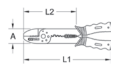
	Plug width mm	Length mm	9	
154.0124	14,5	200,0	274	

# **CRIMPING TOOLS**

# Multifunction pliers for insulated and non insulated cable terminals

- •For professional cable cutting and stripping wires from 0,75
- 6.0 mm<sup>2</sup>
- For crimping cable terminals and connectors from 1,5 6,0 mm<sup>2</sup>
- Cutting function
- •Two component handle •Pliers body made of flat steel







	A mm	L1 mm	L2 mm	g	
115.1231	40,0	220,0	130,0	230	



# Multifunction crimping pliers set

- For insulated and un-insulated cable terminals Includes 270 pcs consumables
- For professional cable cutting and stripping wires from 0,75
   6,0 mm²
- For crimping cable terminals and connectors from 1,5 6,0
- mm²
   Cutting function
- Two component handle Pliers body made of flat steel
- In durable plastic storage case



			g	
115.1230	271 pcs	Multifunction crimping pliers set	560	

# Crimping pliers for non insulated terminals

- •Extremely robust and reliable
- Safety lock
   Inserts lock and to they click to prevent possible misuse
- Optimal crimping through precision profile Ratchet function

- Adjustment of the crimping pressure
   Easy to change the crimp heads through quick locking device
- Two component handle
- Burnished
- Pliers body made of flat steel





# Crimping pliers for insulated terminals

- •Extremely robust and reliable
- Safety lock
   Inserts lock and to they click to prevent possible misuse
- Optimal crimping through precision profile
   Ratchet function
- · Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device Two component handle
- Burnished
- Pliers body made of flat steel





115.1430 1,5/2,5/6,0/10.0 20-18/16-14/12-10/8 220.0 50.0 34.0 115.	5.1416 48	6 48
--	-----------	------

# Crimping pliers for pin terminals

- •Extremely robust and reliable
- •Safety lock
  •Inserts lock and to they click to prevent possible misuse
- Optimal crimping through precision profile
   Ratchet function
- · Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device Two component handle
- Burnished
- Pliers body made of flat steel





	mm²	AWG	L1 mm	L2 mm	L3 mm	<u>U</u>	g	
115.1440	0,5/0,75/1,0/1,5/2,5/4,0	22/20/18/16-14/12-10	220,0	50,0	34,0	115.1418	499	
115.1450	6,0/10,0/16,0	10/8/6	220,0	50,0	34,0	115.1420	499	



4

3

1

2

5

6

7

8

9

11

10

12 13

14 15

16

17

18

19 20

21

22

23

24



# Crimping pliers for spade terminals

- •Extremely robust and reliable
- ·Safety lock
- Inserts lock and to they click to prevent possible misuse
- Optimal crimping through precision profile
- Ratchet function
- · Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device Two component handle
- Burnished
- · Pliers body made of flat steel



	mm²	AWG	L1 mm	L2 mm	L3 mm	<u></u>	g	
115.1435	0,5-1,0/1,5-2,5/4,0-6,0	20-18/16-14/12-10	220,0	50,0	34,0	115.1417	499	
115.1455	2,5/0,5/8,0/10,0	14-22/8-6	220,0	50,0	34,0	115.1421	505	

# Crimping pliers for coaxial terminals

- •Extremely robust and reliable
- ·Safety lock
- Inserts lock and to they click to prevent possible misuse
- Optimal crimping through precision profile
- Ratchet function
- · Adjustment of the crimping pressure
- · Easy to change the crimp heads through quick locking device
- •Two component handle
- Burnished
- · Pliers body made of flat steel



		mm²	AWG	L1 mm	L2 mm	L3 mm	<u> </u>	9	
115	5.1445	1,72/2,50/5,40/6,48/8,23	RG58/RG59/RG62	220,0	50,0	34,0	115.1419	491	

# **Crimping pliers for Western terminals**

- •Extremely robust and reliable
- ·Safety lock
- Inserts lock and to they click to prevent possible misuse
- Optimal crimping through precision profile
  Ratchet function
- Adjustment of the crimping pressureEasy change of crimp inserts
- •Through quick locking device
- Two component handle
- Burnished
- · Pliers body made of flat steel





	mm²	AWG	L1 L2 L3
115.1460	RJ22	22-24	220,0 50,0 34,0 115.1422 500
115.1465	RJ11/RJ12	22-24	220,0 50,0 34,0 115.1423 505
115.1470	RJ45	22-24	220,0 50,0 34,0 115.1424 505

# Electricians crimping pliers set

- · Ideal configuration for electricians
- •Extremely robust and reliable ·Safety lock
- •Inserts lock and to they click to prevent possible misuse ·Optimal crimping through precision profile
- Ratchet function
- Adjustment of the crimping pressure
   Easy to change the crimp heads through quick locking device
- In durable plastic storage caseTwo component handle

- Burnished
   Pliers body made of flat steel



					9	
115.148	115.1480 3 pcs Elec			icians crimping pliers set	910	
1 x	1			220 mm		
1 x		4		Ø 0,5 - 4,0 mm, H		
1 x		4		Ø 1,5 - 10,0 mm, B		

# Net working crimping pliers set

- · Ideal configuration for network cabling
- •Extremely robust and reliable
- Safety lock
- Inserts lock and to they click to prevent possible misuse
- Optimal crimping through precision profile Ratchet function
- · Adjustment of the crimping pressure
- · Easy to change the crimp heads through guick locking device
- •In durable plastic storage case
- Two component handle
- Burnished
- · Pliers body made of flat steel



				kg
115.1490	5 pcs	Net w	orking crimping pliers set	1,05
1 x			220 mm	
1 x			AWG: 22 - 14 - 6 - 8, H	
1 x			AWG: 22 - 24, G1	
1 x	1		AWG: 22 - 24, G2	
1 x			AWG: 22 - 24, G3	



# Crimping pliers for Solarlok

- •Extremely robust and reliable
- Safety lock
   Inserts lock and to they click to prevent possible misuse
- Optimal crimping through precision profile
   Ratchet function
- · Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device Two component handle
- Burnished
- · Pliers body made of flat steel



	mm²	AWG	L1 L2 L3 🕕 🔓
115.1520 6,	0 / 4,0 / 2,5 / 1,5	10 - 15	220,0 50,0 34,0 115.1412 540

#### Crimping plier for solar coupler MC 3

- •Extremely robust and reliable
- Safety lock
- Inserts lock and to they click to prevent possible misuse
- Optimal crimping through precision profile
  Ratchet function
- · Adjustment of the crimping pressure
- · Easy to change the crimp heads through quick locking device
- Two component handle
- Burnished
- · Pliers body made of flat steel



	mm²	AWG	L1 L2 L3 U 🔓
115.1521	4,0 / 6,0 / 2,5	12 / 10 / 14	220,0 50,0 34,0 115.1413 545

# Crimping pliers for solar coupler MC 4

- •Extremely robust and reliable
- Safety lock
- Inserts lock and to they click to prevent possible misuse
- Optimal crimping through precision profileRatchet function

- Adjustment of the crimping pressure
  Easy to change the crimp heads through quick locking device
- Two component handle
- Burnished
- ·Pliers body made of flat steel



L1 L2 L3 T **115.1522** 2,5 / 4,0 / 6,0 14 / 12 / 10 220,0 50,0 34,0 115.1414 550

# Universal crimping tool set with automatic wire stripper

- •Extremely robust and reliable crimping tool
- Safety lock
   Inserts lock and to they click to prevent possible misuse
- Optimal crimping through precision profile
   Ratchet function
- · Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device
   Two component handle

- •Burnished •Pliers body made of flat steel
- Including self-closing and damage-free automatic wire stripper



				kg			
115.1400	283 pcs		rsal crimping tool set with natic wire stripper	2,37			
1 x			220 mm				
1 x	1		Ø 0,5 - 4,0 mm, H				
1 x	4	,	Ø 1,5 - 10,0 mm, B				
1 x	4	,	Ø 0,5 - 6,0 mm, C				
1 x	Ψ	,	Ø 0,5 - 4,0 mm, D				
1 x	4	,	RG 58 - RG 71, E				
1 x	-		1,0 - 3,2 mm				
1 x							

# **INSULATED TOOL SETS**

# Socket-set with insulated tools

- •Insulated handle to IEC 60900
- Chrome vanadium
   In durable plastic storage case



				kg			
117.1877	117.1877 22 pcs Socke		et-set with insulated tools	1,60			
1 x	<b>*</b>	-	1/4"				
4 x	- Char		1/4": 50 - 75 - 100 - 150 mm				
1 x	-	1	1/4"				
1 x	•		1/4"				
10 x		0	1/4": 5 - 6 - 7 - 8 - 9 - 10 14 mm	- 11 - 12 - 13			
5 x	min I	-	1/4": 3 - 4 - 5 - 6 - 8 mm	1			

# Socket-set with insulated tools

- •Insulated handle to IEC 60900
- •Chrome vanadium
  •In durable plastic storage case



				kg		
117.1876	21 pcs	Socke	et-set with insulated tools	1,00		
1 x	le le		1/4": 5 - 25 Nm			
3 x			1/4": 75 - 100 - 150 mm			
2 x	•		1/4"			
5 x		0	1/4": 6 - 8 - 10 - 13 - 1	4 mm		
3 x			1/4": 5 - 6 - 8 mm			
3 x		$I_{\ominus}$	1/4": 4 - 5,5 - 6,5 mm			
2 x	0	•	1/4": PH1 - PH2			
2 x	0	*	1/4": PZ1 - PZ2	·		

# Socket-set with insulated tools

- •Insulated handle to IEC 60900
- •Chrome vanadium
  •In durable plastic storage case



				kg			
117.1878	21 pcs	Socke	et-set with insulated tools	1,90			
1 x			1/4": 5 - 25 Nm				
4 x	CP N		1/4": 50 - 75 - 100 - 150 mm				
1 x		1	1/4"				
10 x		0	1/4": 5 - 6 - 7 - 8 - 9 - 10 14 mm	) - 11 - 12 - 13			
5 x	ens 1	-	1/4": 3 - 4 - 5 - 6 - 8 mm	n			

# Socket-set with insulated tools

- •Insulated handle to IEC 60900
- Chrome vanadium In durable plastic storage case



kg								
117.1882 16 pcs Soc		Socke	et-set with insulated tools 3,8	0				
1 x			3/8"					
2 x	- Class		3/8": 125 - 250 mm					
1 x		4	3/8"					
8 x	<b>P</b>	0	3/8": 10 - 11 - 12 - 13 - 14 - 17 - 19 22 mm					
3 x	Elect .	-	3/8": 5 - 6 - 8 mm					
1 x			25 Nm					

# Socket-set with insulated tools

- Insulated handle to IEC 60900
- Chrome vanadium
   In durable plastic storage case



				kg			
117.1850	117.1850 16 pcs Socket		t-set with insulated tools 4,00				
1 x	<u>_</u>		3/8"				
2 x	- Com		3/8": 125 - 250 mm				
1 x		1	3/8"				
8 x	<b>/</b>	0	3/8": 10 - 11 - 12 - 13 - 14 - 17 - 19 - 22 mm				
3 x	September 1	•	3/8":5 - 6 - 8 mm				
1 x		$\ominus$	3,5 mm				

2

1

3

4

6

7

5

8

10

9

11 12

13

14

15

16

17

18

19

20

21

22

23

24



# Socket-set with insulated tools

- •Insulated handle to IEC 60900
- •Chrome vanadium
  •In durable plastic storage case



				kg
117.1885	16 pcs	Socke	et-set with insulated tools	3,40
1 x			3/8"	
2 x	C) w		3/8": 125 - 250 mm	
3 x		0	3/8": 13 - 17 - 19 mm	
4 x	H.,	- 🔘	3/8": 5 - 6 - 8 - 10 mm	
1 x 🌉	ggest .	-	3/8": 5 mm	
1 x	-		2,5 mm	
2 x	-		5 - 6 mm	
1 x	17-1		Ø 25mm	
1 x			160 mm	

# Socket-set with insulated tools

- •Insulated handle to IEC 60900
- •Chrome vanadium
  •In durable plastic storage case



3/8				
				kg
117.188	13 pcs	Socke	et-set with insulated tools	2,40
1 x	-		3/8"	
2 x			3/8": 125 - 250 mm	
1 x		4	3/8"	
5 x		lo	3/8": 8 - 10 - 13 - 17 - 1	9 mm
4 x	T . Most	-	3/8": 4 - 5 - 6 - 8 mm	

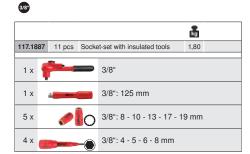
# Socket-set with insulated tools

- •Insulated handle to IEC 60900
- •In durable plastic storage case

# Socket-set with insulated tools

- •Insulated handle to IEC 60900
- Chrome vanadium
   In durable plastic storage case





# Socket-set with insulated tools

- •Insulated handle to IEC 60900
- · Chrome vanadium
- •In durable plastic storage case

# Socket-set with insulated tools

- •Insulated handle to IEC 60900
- Chrome vanadium
- In durable plastic storage case

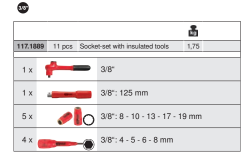






				kg
117.1886	13 pcs	Socke	et-set with insulated tools	2,56
1 x		-	3/8"	
2 x	- Gu		3/8": 125 - 250 mm	
1 x		4	3/8"	
5 x	<b>*</b>	lo	3/8": 8 - 10 - 13 - 17 - 1	19 mm
4 x	<b>Gol</b>		3/8": 4 - 5 - 6 - 8 mm	





# Socket-set with insulated tools

- •Insulated handle to IEC 60900
- •Chrome vanadium
  •In durable plastic storage case



				kg
117.1883	15 pcs	Socke	et-set with insulated tools	3,99
1 x	1		1/2"	
1 X			1/2	
2 x	die com		1/2": 125 - 250 mm	
1 x		4	1/2"	
8 x	<b>/</b>	0	1/2": 10 - 12 - 13 - 14 - 24 mm	17 - 19 - 22
3 x	a signal	- 💿	1/2": 5 - 6 - 8 mm	

# Socket-set with insulated tools

- •Insulated handle to IEC 60900
- •In durable plastic storage case



				kg
117.1860	16 pcs	Socke	et-set with insulated tools	4,50
1 x	<u>-</u>	-	1/2"	
2 x	(Jan		1/2": 125 - 250 mm	
1 x		1	1/2"	
8 x		0	1/2": 10 - 12 - 13 - 14 - 1	7 - 19 - 22 - 24 mm
3 x	and a second		1/2": 5 - 6 - 8 mm	
1 x	-	$\ominus$	3,5 mm	

# Tool set with insulated tools

- •Insulated handle to IEC 60900
- Plastic case with foam protection material Special tool steel



				kg
117.1870	20 pcs	Tool s	et with insulated tools	4,50
1 x			205 mm	
1 x	-		160 mm	
1 x -	K		200 mm	
1 x			180 mm	
1 x	K		160 mm	
1 x	K		160 mm	
1 x	II(men)		6 - 400 V	
3 x 🤛		0	8 - 10 - 13 mm	
6 x		$\ominus$	2,5 - 3,5 - 5,5 - 6,5 - 8,0	) - 10,0 mm
2 x		•	PH1 - PH2	
1 x -		-	210 mm	
1 x 🕳	•	=	182 mm	

# Tool set with insulated tools

- •Insulated handle to IEC 60900
- Foam material inserts in durable plastic case Special tool steel



				kg	
117.1840	26 pcs	Tool s	set with insulated tools	5,00	
1 x			205 mm		

1 x	160 mm
1 x	200 mm
1 x	1/2"
1 x	250 mm
1 x	210 mm
1 x -	182 mm
7 x 📳 🚳 🔾	10 - 11 - 12 - 13 - 14 - 17 - 19 mm
7 x	10 - 11 - 12 - 13 - 14 - 17 - 19 mm
1 x	6 - 400 V
4 x	3,5 - 5,5 - 6,5 - 8,0 mm



# Tool set with insulated tools

- •Insulated handle to IEC 60900
- •Made out of red leather
- •With carrying strap
  •Special tool steel



				kg	
117.1872	14 pcs	Tool s	et with insulated tools	4,50	
1 x			185 mm		
1 x			160 mm		
1 x			200 mm		
1 x	•	-	210 mm		
3 x		$\ominus$	2,5 - 4,0 - 5,5 mm		
4 x		0	7 - 8 - 9 - 10 mm		
1 x		*	Gr. 10		
1 x			200 mm		
1 x		-	12 - 750 V		

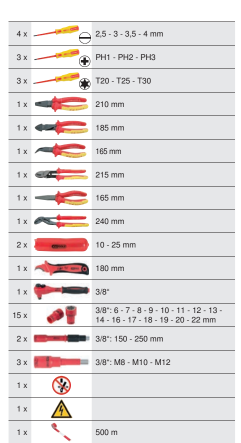


# Tool set with insulated tools for hybrid and electric

- •Insulated to IEC 60900
- •In a classy aluminium case •Special tool steel



			kg	
117.1890	43 pcs	Tool set with insulated tools for hybrid and electric vehicles	13,93	







- •Strong hard protective case made from impact resistant
- plastic with hardened aluminium frame
   Document compartment in upper lid
- •2 removable tool boards for indvidual tool mounting
- •Lower case shell is on divisible through internal dividers
  •Lockable through two locking fastening catches
- Carrying handle with telescopic removable frame
   Capacity up to 30 kg

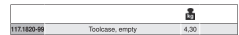


		kg	
117.1810-99	Hard shell toolcase, empty	5,00	

# Toolcase, empty

- ·Made out of red leather
- •With carrying strap
  •Front and middle wall can be folded down
- •Robust design to hold approx. 50 tools and protective parts of your choice
- Chromed fittings





# Toolcase, empty

- Made out of red leather
- With carrying strapFront wall removable
- Durable sheet metal base Tool holders for 40 VDE tools and choice of protection
- · Specially for meter assembly



,		kg	
117.1830-99	Toolcase, empty	3,40	

# LIFT TECHNOLOGY

# Mobile hydraulic deposit table, 450 kg

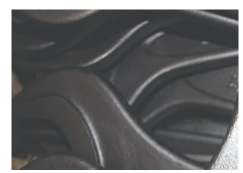
- •solid frames and scissors made of welded sectional steel •ideal for parking and transporting heavy vehicle parts
- · ergonomic and back-friendly work by lifting the platform with a
- hydraulic foot pump •stepless drain valve with sensitive manual lowering
- two swivel castors with brakes for safe standing on site
   two fixed rollers



Technical data:

L 850 x W 500 mm





# YOUR POWERFUL PARTNER FOR HYBRID AND ELECTRIC VEHICLE EXPERTS!

**SAFE TOOLS FOR EVERY JOB!** 



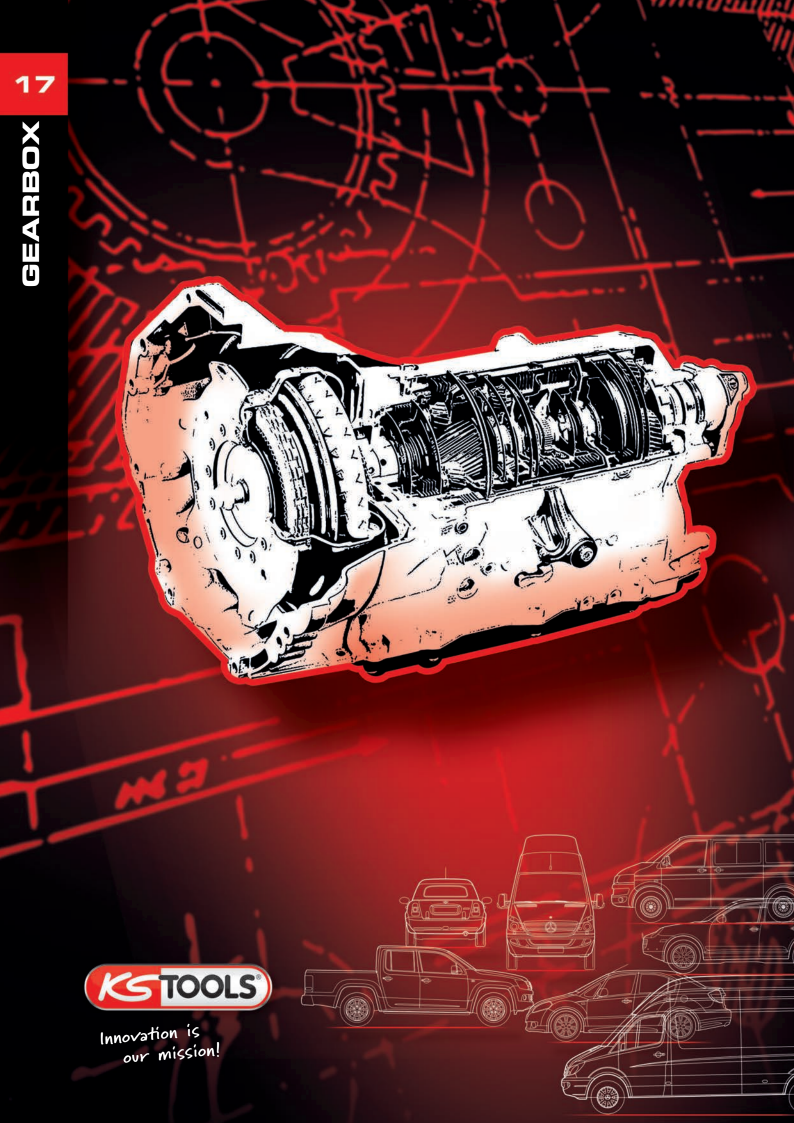
The specialist tools are specially designed for the mechanics of electric and hybrid vehicles. They are manufactured and individually tested in accordance with the BGV A3 regulations (VBG-4) by KS Tools. Some systems in these vehicles have up to 500 volts running through them. This is enough volts to cause serious bodily harm when working with normal tools and can also lead to death.

The KS Tools specialist tools for hybrid and electric vehicles are manufactured to the most recent and international regulations from high-quality materials and offer maximum protection for every user!





Innovation is our mission!



	FROM PAGE
PIN WRENCH	496
BOX SPANNERS	496
RELEASE TOOLS	497
PLIERS	498
SECURING BOLTS	498
PRY BAR	499
SUPPORT DEVICES	500
HOOK WRENCH	501
PULLERS	502
PRISMS	505
OIL SERVICE TOOLS	505
HAND PUMPS	509
FILLING	509
DRIP PANS	511
OLD OIL FALL ARRESTERS	512

1 2

i



# **PIN WRENCH**

#### Pin wrench for rear axle shaft flange

- · Ideal for actuating the rear axle shaft flange on Mercedes
- ·For a professional repair
- ·Special profile
- •Internal square drive to DIN 3120 ISO 1174
- Special tool steel

Application range: Mercedes W116, W123, W126



# Pin wrench for transmission flange

- · Ideal for actuating the transmission flange on Mercedes
- · For a professional repair
- Special profile
- •Internal square drive to DIN 3120 ISO 1174
- ·Special tool steel





	D mm	L mm	9	
450.0109	42,0	70,0	440	

# Pin wrench for differential flange

- Ideal for actuating the differential flange on Mercedes
- · For a professional repair
- Special profile
- •Internal square drive to DIN 3120 ISO 1174
- ·Special tool steel



		D mm	L mm	g	
ĺ	450.0111	42,0	70,0	370	

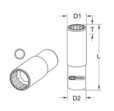
# **BOX SPANNERS**

# 12 Point socket, deep

- · Ideal for releasing and screwing in securing nuts, e.g. front and rear axle drive shafts, on the wheel bearings as well as wheel bearings or transmission or differential flanges
- FlankTraction profile
- Internal square to DIN 3120 / ISO 1174 with ball reception
- Long execution
- For manual operation
- Matt finish
- · Chrome vanadium

Application range: Volkswagen Golf VI, VII, Scirocco, Tiguan, Touran, Passat (3C), Passat CC; Audi A3, TT; Seat Leon, Altea; Škoda Oktavia (1Z), Superb (3T) etc.







	O	D1 mm	D2 mm	L mm	T mm	g
917.1272	24,0	33,0	29,0	82,0	26,0	250

# 12 Point socket, deep

- · Ideal for releasing and screwing in securing nuts, e.g. front and rear axle drive shafts, on the wheel bearings as well as wheel bearings or transmission or differential flanges
- ·ideally suited for mounting and dismounting the nozzle holder
- •12 point •FlankTraction profile
- •Internal square to DIN 3120 / ISO 1174 with ball reception
- Long execution
- •For manual operation
- Matt finish

Application range: BMW 1 series (F20)/3 series (E36, E46, E90), Citroën Saxo/C2, Dacia Sandero, Ford Galaxy, Fiat Seicento, Mercedes A class (W168)/C class (W203)/E-class (W211)/SL (W129)/W123/W124/W126 /W201, Opel Astra F/ Astra G, Renault Scenic/Clio/Kangoo, Toyota Avensis/Picnic, Volkswagen Golf III/Golf IV/Lupo/Touareg/T5 etc.







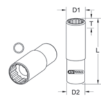
	O <sub>mm</sub>	D1 mm	D2 mm	L mm	T mm	g	
917.1274	30,0	41,0	33,0	82,0	33,0	333	

# 12 Point socket, deep

- · Ideal for releasing and screwing in securing nuts, e.g. front and rear axle drive shafts, on the wheel bearings as well as wheel bearings or transmission or differential flanges
- FlankTraction profile
- •Internal square to DIN 3120 / ISO 1174 with ball reception
- •Long execution
  •For manual operation
- Matt finish
- Chrome vanadium

Application range: Fiat Punto/Seicento, Ford Fiesta/Fusion/ Mondeo, Mercedes C class (W204)/S class (W140), Nissan Almera, Opel Astra H/Vivaro, Subaru Outback etc.







	O	D1 mm	D2 mm	L mm	T mm	g	
917.1275	32,0	43,0	35,0	82,0	36,0	371	

# 12 Point socket, deep

- •Ideal for releasing and screwing in securing nuts, e.g. front and rear axle drive shafts, on the wheel bearings as well as wheel bearings or transmission or differential flanges
- 12 point
- •Internal square to DIN 3120 / ISO 1174 with ball reception
- Long execution
- •For manual operation
  •Matt finish
- Chrome vanadium

Application range: Mercedes S class (W140), Škoda Fabia, Volkswagen Polo







	O	D1 mm	D2 mm	L mm	T mm	g
911.4354	36,0	48,0	38,0	82,0	38,0	430

# Special torsion bar socket

- Ideal for releasing and securing the nut of the torsion bar, e.g. when removing the transmission, changing the wheel bearings or when disassembling the brake force compensator
- Time-saving assembly and disassembly
- · For exact calibration
- •Internal square to DIN 3120 / ISO 1174 with ball reception
- Bored deep
- Specially determined lengths
- Matt finish
- · Chrome vanadium

#### Application range: Volkswagen T4



# 12-sided socket with joint for gearbox

27.0

• Perfect for releasing gear screw connections that are hard to reach

140.0 36.0

30.0

9

30.0 520

•12 point

911.4356

- With flexible head
- •Internal square to DIN 3120 / ISO 1174 with ball reception
- For manual operation
- Mirror polished
- Chrome vanadium

Application range: Audi A4, A5, A6, A7, A8, Q5, Q7 (from



	mm	D1 mm	D2 mm	T mm	L mm	9
150.1716	16	22,0	19,0	10,5	49,0	60
150.1718	18	24,5	19,0	11,5	51,0	65

# Drive shaft bit socket with joint for spline (XZN®) screws

- · Ideally suited to assembly and disassembly of screws on drive shaft flange (transmission side) from the wheel casing •Internal square drive to DIN 3120 / ISO 1174 with ball
- reception
- Extra long execution
- •With sand blasted bit insert
- Matt finish
- ·Chrome vanadium



# Transmission housing drive socket

- ·Suitable for hard to reach transmission housing screws · Allows for secure mounting and makes it reachable
- ·Secure fix
- · Weight-loading universal joint
- Compact shape
- Mirror polished
- Chrome vanadium



		Length mm	g	
150.9201	E18	70,0	144	

# Drive shaft bit socket for spline (XZN®) screws

- •Ideally suited to assembly and disassembly of screws on drive shaft flange (transmission side) from the wheel casing
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Extra long execution
- ·With sand blasted bit insert
- Matt finish

1/2"

150.1735

· Chrome vanadium





		Length mm	g	
150.1720	M8	800,0	580	
150.1725	M10	800,0	580	
150 1730	M12	800.0	580	

800,0

# Drive shaft-bit socket-set for spline (XZN®)-Screws

- •Ideally suited to assembly and disassembly of screws on drive shaft flange (transmission side) from the wheel casing
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Extra long execution
- · With sand blasted bit insert
- Matt finish
- Chrome vanadium





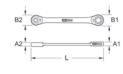


kg

# GEARplus® Double ring ratchet spanner for Torx E profile

- · Ideally suited for the assembly and disassembly in tight-fitting areas and changing the transmission
- ·Torx E
- Straight form
- Exact gearing with 72 teeth
- Mirror polished
- Chrome vanadium







		A1 mm	A2 mm	B1 mm	B2 mm	L mm	g	
503.4351	E6 x E8	6,5	6,9	16,8	20,2	128,0	70	
503.4353	E10 x E12	7,3	7,7	20,2	21,8	150,0	60	
503.4355	E14 x E18	9,0	9,9	26,5	29,5	190,0	150	
503.4357	E20 x E24	10,3	11,2	31,5	33,5	230,0	230	

# GEARplus® Double ring ratcheting spanner set for Torx

- · Ideally suited for the assembly and disassembly in tight-fitting areas and changing the transmission
  •Torx E
- Straight form
- · Exact gearing with 72 teeth
- Mirror polished
- · Chrome vanadium



			g	
503.4364	4 pcs	E6xE8 - E10xE12 - E14xE18 - E20xE24	475	

# **RELEASE TOOLS**

# Transmission oil cooler unlocking tool for BMW

- for professional unlocking of the gear oil cooler coupling
- •no damage to the plug-in couplings and cables
- Quick and easy separation of the pipes
- Special tool steel

Application range: BMW 3 Series (2006 - 2011) and X5



		g	
150.3232	Transmission oil cooler unlocking tool for BMW	24	

3

2

1

4

6

5

7 8

9 10

11

12

13

14 15

16

**17** 

19

18

20

21

22

23

24



# **SECURING BOLTS**

#### VAG subframe locating pin set

- · Ideally suited for adjustment of the subframe (chassis) when assembling
- It is necessary to renew the rubber bushes as well as for all work when the subframe is disassembled
- Allows for great time saving, since a the axle does not need to be measured
- Simple assembly
- ·Special tool steel
- In durable plastic storage case

**Application range: Volkswagen** Scirocco (>2009), Eos (>2006), Golf (>2009), Golf Plus (>2005), Jetta (2004 – 2006), Polo (>2002), Fox (>2006), Passat (>2006)



			9	
150.2675	4 pcs	VAG subframe locating pin set	300	

#### consists of:

	Х		9	
150.2676	4	VAG securing bolt for subframe, M12 X 1.5	42	

# VAG M14 subframe locating pin set

- •Ideally suited for adjustment of the subframe (chassis) when assembling
- It is necessary to renew the rubber bushes as well as for all work when the subframe is disassembled
- Allows for great time saving, since a the axle does not need to be measured
- •Simple assembly •Special tool steel
- In durable plastic storage case

Application range: Audi A3 (>2004), TT (>2007), A4 (>2001) Volkswagen Passat (>2009), Crafter, T5, Touareg 2.5 I TDI (>2004)



			9	
150.2680	4 pcs	VAG M14 subframe locating pin set	300	

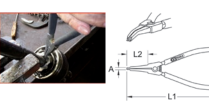
consists	or:			
	Х		9	
150.2681	4	VAG securing bolt for subframe, M14 X 1.5	42	

# **PLIERS**

# Drive shaft securing ring teeth with 30° angled tips

- •30° angled
- •With PVC dipped handle •Self-closing
- ·Plier head with cut out and ring stop body
- For the disassembly and assembly of nut caps without lug
- Chrome vanadium

**Application range:** For the dismantling of the external (bellow joints in the exchange of the axle boots and / or the drive shaft sleeves). e.g.: for Audi, Opel, Volkswagen (Golf, T4), Fiat, Mitsubishi





				_	
	mm	mm	mm	g	
115.0991	0-33	210,0	50,0	215	

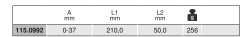
# Drive shaft securing ring teeth with slightly angled tips

- •Slightly angled •With PVC dipped handle
- •Self-closing
  •Checkered plier head
- For the disassembly and assembly of nut caps without lug retainer
- Slip proof
- Chrome vanadium

**Application range:** For the removal of external circlips e.g. on synchronisation joints







# Drive shaft securing ring teeth with straight tips

- Straight form
- With PVC dipped handle
- ·Self-closing
- ·Checkered plier head
- For the disassembly and assembly of nut caps without lug retainer
- Slip proof
- Chrome vanadium

Application range: For the removal of external circlips e.g. on drive shafts, transmissions, etc







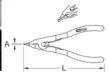
	A mm	L1 mm	L2 mm	9	
115.0993	0-37	210,0	48,0	220	

# Lockring pliers, serrated

- ·With PVC dipped handle
- ·Serrated and angular tip
- · With self closing mechanism • For the dismantling and assembly lockring
- For external security ringsNo sliping due to the serrated tips
- · Chrome molybdenum

Ideally suited for the dismantling and assembly of lockring on drive shafts on for example **Volkswagen**, **Mercedes** and **Opel**.







	A mm	L mm	9	
115.1048	0-20	210,0	220	



# Lockring pliers, fully formed tips

- ·With PVC dipped handle
- •Fully formed tips •With self closing mechanism
- For the dismantling and assembly lockring For external security rings
- •No sliping due to the serrated tips
- Chrome molybdenum

Ideally suited for the dismantling and assembly of lockring on drive shafts on for example **Volkswagen**, **Mercedes**, **Opel**, BMW and Ford.





	A mm	L mm	g	
115.1049	0-20	240,0	600	

# **PRY BAR**

- ·Best suited for and breakdown and installation work
- For pressure testing securely-fitted parts
   Ergonomic single component handle
- · Hardened through the whole length
- Chrome molybdenum







	D mm	L1 mm	L2 mm	9	
911.8101	11,0	200,0	115,0	130	
911.8102	15,0	300,0	185,0	220	
911.8103	18,0	450,0	320,0	420	
911.8104	18,0	600,0	470,0	560	

# Pry bar sets

- •Best suited for and breakdown and installation work
- For pressure testing securely-fitted parts
- Ergonomic single component handle
  Hardened through the whole length
- •Chrome molybdenum





			kg	
911.8100	4 pcs	11 x 115 mm - 15 x 185 mm - 18 x 320 mm - 18 x 470 mm	1,33	

# Flexible roll head pry bar

- Extremely versitile and robust execution
- Varible adjustable roll head
   Maximum power transmission in the narrowest area
- Optimal leverage in minimal work area
  Special tool steel





	Length mm	Assembly levels	kg	
911.8176	250,0	5	0,39	
911.8177	300,0	5	0,46	
911.8178	400,0	5	0,57	

# Flexible roll head pry bar set

- •Extremely versitile and robust execution
- Varible adjustable roll head
   Maximum power transmission in the narrowest area
- ·Optimal leverage in minimal work area
- · Special tool steel

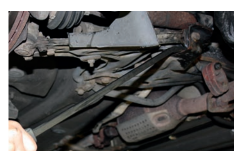




			kg	
911.8175	3 pcs	Flexible roll head pry bar set	1,50	

# consists of:

		g	
911.8176	Flexible roll head pry bar, 250 mm	385	
911.8177	Flexible roll head pry bar, 300 mm	455	
911.8178	Flexible roll head pry bar, 400 mm	565	



- · Angular lever end guarantees non slip surface
- Ideally suited for and breakdown and installation work
   Go through blade and hammer cap
- Suitable for the testing of defective bearings
  Two component handle
- ·Special tool steel
- In durable plastic storage case





600,0

1,17

1,20

#### 911.8414 90° 600,0

911.8413

- Angular lever end guarantees non slip surface
   Ideally suited for and breakdown and installation work
- ·Go through blade and hammer cap

75°

- Suitable for the testing of defective bearings Two component handle

- Special tool steel
  In durable plastic storage case





- Angular lever end guarantees non slip surface
   Ideally suited for and breakdown and installation work
- Go through blade and hammer cap
  Suitable for the testing of defective bearings
- •Two component handle
- · Special tool steel
- •In durable plastic storage case





			Ro	
911.8410	4 pcs	Pry bar sets	8,70	

# consists of:

		kg
911.8411	Pry bar, 0°, 900mm	1,70
911.8412	Pry bar, 45°, 900mm	1,75
911.8413	Pry bar, 75°, 600mm	1,17
911.8414	Pry bar, 90°, 600mm	1,20

2

1

3

4

5 6

7

8

9 10

11

13

12

14

15

16

17 18

19

20

21

22

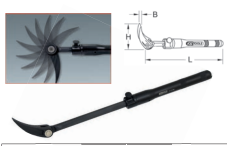
23

24



# Telescopic flexible roll head pry bar

- ·Lever extension with push-button in steps
- •Roller head adjustable in steps •Extra narrow, with recessed push button
- Maximum power transmission in the narrowest area
   Optimal leverage in minimal work area
- ·Special tool steel



	L mm	H mm	B mm	g	
911.8186	325-460	90,0	12,0	780	
911.8187	600-915	120,0	20,0	1900	
911.8188	865-1350	145,0	24,0	4260	

# Telescopic flexible roll head pry bar set

- · Lever extension with push-button in steps
- ·Roller head adjustable in steps
- •Extra narrow, with recessed push button
- Maximum power transmission in the narrowest area
- ·Optimal leverage in minimal work area
- · Special tool steel



			kg	
911.8185	3 pcs	325-460 - 600-915 - 865-1350 mm	6,94	

# **SUPPORT DEVICES**

# Universal engine supporting beam

- · Highest flexibility thanks to adjustable and flexibly positionable construction
- · Universal usage
- Simple handling and quick repair
   Hooks rotatable and adjustable in longitudinal direction
- Supporting plates height adjustable with non slip feet Secure supporting of engine or transmission
- · Assembly and access unhindered below possible, through it to the engine compartment
- ·Special tool steel

Application range: Timing belt changing, clutch changing etc.



L1 mm		L2 mm	H mm	kg	
160.0090	1020,0	510,0	300,0	1,07	

# Universal engine supporting beam set

- · Highest flexibility thanks to adjustable and flexibly positionable construction
- · Easy lifting by scissors lift
- Universal usage
   Simple handling and quick repair
- · Hooks rotatable and adjustable in longitudinal direction
- Supporting plates height adjustable with non slip feet Secure supporting of engine or transmission
- Assembly and access unhindered below possible, through it to the engine compartment
- Also suitable for light commercial vehicles
- Special tool steel

Application range: Timing belt changing, clutch changing etc.





			kg	
160.0095	4 pcs	Universal engine supporting beam set	10,26	

		kg	
160.0096	Universal engine supporting beam, L= 1007 mm	8,76	
160.0097	Extension pin set for light commercial vehicles, 2 pcs	0,78	
160.0098	Engine supporting beam belt	0,72	

# Underhoist stand with pedal

- •Ideal for all work when extra support is needed
- Stable trapeze threaded spindle
- ·Secure stand thanks to the large foot
- · Infinitely variable
- •Smooth-operating with axial bearings •Foot pedal for precise adjustments (20 mm)
- •The ideal work shop assistant in many situations







# Hydraulic transmission jack

- · Ideal for installing and removing motors, transmissions, couplings etc.
- Uncomplicated lifting with hydraulic foot pump
- Continuous adjustment allows for precise positioning
   Slow release of the load possible with hand wheel
- Includes overload valve
- With integrated safety stop handleHigh stability due to wide wheel spacing
- Good manoeuvrability through four oil and acid resistant nylon direct castors
- Extra-large covering for lifting Wide wheel spacing ensures more stability and manoeuvrability when loaded
- Robust shape



	Max load kg	min lift height mm	max lift height mm	Width	kg
160.0327	300	1200,0	2040,0	610,0	32,00
160.0324	500	1200,0	2040,0	610,0	34,00
160.0329	1000	1200,0	2040,0	610,0	48,00

# Hydraulic transmission jack

- · Ideal for safe installation
- Heavy execution
- Uncomplicated lifting with hydraulic foot pump
   Continuous adjustment allows for precise positioning
- •Especially wide working area
  •Slow release of the load possible with the foot pump
- Includes overload valve
- •With integrated safety stop handle
  •Ground plate can be inclined and adjusted into position/horizontal + 40 mm/inclination -10°/+20°
- Includes 420 mm wide support rail with support chains for secure tensioning
- Chains can be adjusted from 130-430 mm
- •Transmission holder attached to the piston rod •Includes transmission holder
- Good manoeuvrability through four oil and acid resistant nylon direct castors
- Extra-large covering for lifting
- Wide wheel spacing ensures more stability and manoeuvrability when loaded
- Robust shape



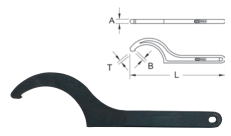


# **HOOK WRENCH**

# Fixed hook wrench with nose

- •In accordance to DIN 1810 Form A
- With hanging hole
   For slotted nuts

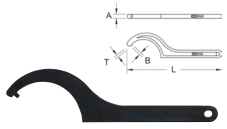
- Burnished
  Chrome vanadium



	mm	A mm	B mm	L mm	T mm	g	
517.1370	12 - 14	2,5	2,0	109,5	1,5	22	
517.1371	16 - 20	2,5	2,0	109,5	1,5	22	
517.1372	25 - 28	4,0	2,5	135,9	2,0	36	
517.1373	30 - 32	4,0	2,5	135,9	2,0	36	
517.1374	34 - 36	5,0	3,0	170,2	2,0	82	
517.1375	40 - 42	5,0	3,0	170,3	2,0	76	
517.1376	45 - 50	6,0	3,5	195,0	2,0	132	
517.1377	52 - 55	7,0	3,5	220,0	2,5	176	
517.1378	58 - 62	7,0	4,0	240,0	2,5	224	
517.1379	68 - 75	7,6	4,0	260,0	3,0	280	
517.1380	80 - 90	8,0	5,0	280,0	3,5	368	
517.1381	92 - 100	8,0	5,0	280,0	3,5	394	
517.1382	110 - 115	9,5	5,0	334,9	4,0	590	
517.1383	120 - 130	9,5	5,0	334,9	4,0	540	

# Fixed hook wrench with pin

- •In accordance to DIN 1810 Form B
- With hanging hole
   For pin type round nuts
   Burnished
- Chrome vanadium

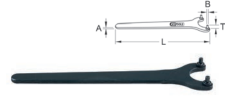


	mm	A mm	B mm	L mm	T mm	g	
517.1471	12 - 14	3,0	2,0	110,0	2,0	25	
517.1472	16 - 18	3,0	2,5	110,0	2,5	25	
517.1473	20 - 22	3,0	2,5	110,0	2,5	25	
517.1474	25 - 28	4,0	3,0	136,0	3,0	55	
517.1488	30 - 32	5,0	4,0	136,0	3,0	55	
517.1476	34 - 36	5,0	4,0	170,0	3,5	100	
517.1477	40 - 42	5,0	4,0	170,0	3,5	100	
517.1478	45 - 50	6,0	5,0	206,0	4,0	165	
517.1479	52 - 55	6,0	5,0	206,0	4,0	165	
517.1480	58 - 62	7,0	5,0	240,0	5,0	270	
517.1481	68 - 75	7,0	6,0	240,0	5,0	270	
517.1482	80 - 90	8,0	6,0	280,0	6,0	410	
517.1483	95 - 100	8,0	8,0	280,0	6,0	410	
517.1484	110 - 115	8,0	8,0	335,0	8,0	610	
517.1485	120 - 130	8,0	8,0	335,0	8,0	610	
517.1486	135 - 145	8,0	8,0	380,0	8,0	790	
517.1487	155 - 165	8,0	8,0	380,0	8,0	790	



# Pin-type face wrench

- •DIN 3,116 A
- Phosphate finishSpecial tool steel



	mm	A mm	B mm	L mm	T mm	9	
517.2013	13	3,0	2,5	90,0	3,0	27	
517.2015	15	3,0	3,0	90,0	4,0	27	
517.2020	20	4,0	3,0	122,0	5,0	50	
517.2025	25	4,0	3,0	137,0	4,0	65	
517.2030	30	4,0	4,0	164,0	5,0	85	
517.2035	35	5,0	5,0	180,0	6,0	120	
517.2040	40	5,0	4,0	167,0	5,0	120	
517.2045	45	5,0	4,0	187,0	5,0	145	
517.2050	50	5,0	5,0	198,0	6,0	175	
517.2060	60	6,0	5,0	213,0	6,0	220	
517.2075	75	6,0	6,0	243,0	7,0	330	
517.2090	90	6,0	7,0	270,0	7,5	410	

- Universal application for common two-hole nuts
- With interchangeable pins Each double pin wrench is replacing 4 single key sizes
- Adjustable in diameterPhosphate finish

- Special tool steel
   In durable plastic storage case





			kg	
150.3205	20 pcs	Pin-type face wrench set, seamlessly adjustable with interchangeable pins	1,56	

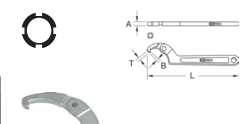
# consists of:

		g	
150.3206	Pin-type face wrench, adjustable, 263 mm	485	
150.3207	Pin-type face wrench, adjustable, 215 mm	293	
150.3208	Pin-type face wrench, adjustable, 161 mm	155	
150.3209	Pin-type face wrench, adjustable, 115 mm	57	
150.3210	Pin pair, Ø 2.37 mm	2	
150.3211	Pin pair, Ø 2.90 mm	2	
150.3212	Pin pair, Ø 4.87 mm	5	
150.3213	Pin pair, Ø 5.91 mm	7	
150.3214	Pin pair, Ø 6.87 mm	13	
150.3215	Pin pair, Ø 7.92 mm	15	
150.3216	Pin pair, Ø 9.87 mm	28	
150.3217	Pin pair, Ø 11.90 mm	37	

# Hook wrench with nose

- •In accordance to DIN 1810 Form A
- With flexible headWith hanging hole

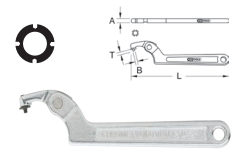
- For slotted nuts Matt finish
- ·Chrome vanadium



	mm	Ö	A mm	B mm	L mm	T mm	g
517.1302	19-50	3/4-2"	9,0	3,5	162,0	2,9	100
517.1303	32-76	1.1/4-3"	11,5	4,5	205,0	3,7	210
517.1304	50-120	2-4.3/4"	12,4	6,5	295,0	4,6	420
517.1305	114-158	4.1/2-6.1/4"	12,4	9,8	315,0	8,3	440

# Flexible hook wrench with pin

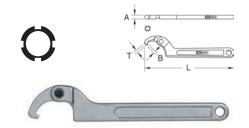
- In accordance to DIN 1810 Form B With flexible head
- ·With hanging hole
- •For pin type round nuts
  •Matt finish
- •Chrome vanadium



	mm	Ü	A mm	B mm	L	T mm	g
517.1312	19-50	3/4-2"	9,2	4,0	165,0	4,0	110
517.1313	32-76	1.1/4-3"	11,3	5,0	210,0	4,7	220
517.1314	50-120	2-4.3/4"	12,5	6,0	295,0	5,5	420
517.1315	114-158	4.1/2-6.1/4"	12,6	8,0	320,0	7,6	440

# Hook wrench with nose

- In accordance to DIN 1810 Form A With flexible head
- ·With hanging hole
- For slotted nuts • Matt finish
- •Chrome vanadium



	mm	A mm	B mm	L mm	T mm	9	
517.1316	13 - 35	5,2	3,2	175,0	3,2	96	
517.1317	35 - 50	5,9	4,0	202,0	4,2	186	
517.1318	50 - 80	7,5	4,9	280,0	5,2	392	
517.1319	80 - 120	8,2	5,3	345,0	5,8	656	
517.1320	120 - 180	10,8	8,9	465,0	7,8	1286	

1

3

4

5

6

7 8

9

10

11

12

13

15

14

16

**17** 

18 19

20

21

22

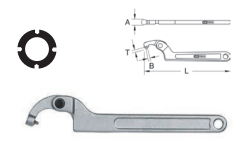
23

24



# Flexible hook wrench with pin

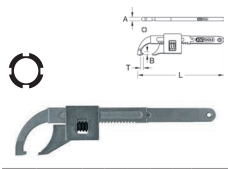
- •In accordance to DIN 1810 Form B
- · With flexible head
- With hanging hole
- •For pin type round nuts
  •Matt finish
- · Chrome vanadium



	mm	A mm	B mm	L mm	T mm	g	
517.1323	15 - 35	9,8	2,8	177,0	2,8	96	
517.1324	35 - 50	10,7	3,8	202,0	3,6	186	
517.1325	50 - 80	14,0	4,8	280,0	5,0	380	
517.1326	80 - 120	17,2	5,8	345,0	7,0	652	
517.1327	120 - 180	19,2	7,8	465,0	9,0	1318	

# Hook wrench with nose

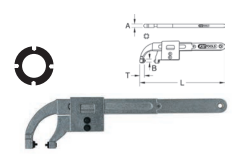
- •In accordance to DIN 1810 Form A
- · With flexible head
- With hanging hole
- •For slotted nuts
  •Infinitely variable
- Matt finish
- Chrome vanadium



	mm	A mm	B mm	L mm	T mm	9	
517.1397	10 - 50	7,6	4,2	210,0	4,5	380	
517.1398	20 - 100	8,2	6,8	360,0	5,5	840	
517.1399	30 - 200	10,6	9,4	570,0	7,0	2250	

# Flexible hook wrench with pin

- •In accordance to DIN 1810 Form B
- With flexible head
- ·With hanging hole
- For pin type round nutsInfinitely variable
- Matt finish
- · Chrome vanadium



	mm	A mm	B mm	L mm	T mm	g	
517.1328	10-50	8,3	2,6	210,0	2,5	380	
517.1329	20-100	12,3	4,0	360,0	4,5	840	
517.1330	30-200	17,3	5,8	570,0	4,8	2250	

# **PULLERS**

#### Quick adjustment universal puller set

- Quick release function
- Ideal for confined spaces
- •Through reversing the arms internal and external applications are possible
- Wide range of arms and hydraulic spindles available
   Extremely robust spindle with inductively hardened thread
- ·Special tool steel
- In durable plastic storage case



# consists of:

		kg	
620.1701	Quick release universal 2 arm puller, 20-90mm	1,00	
630.1701	Quick release 3 arm puller, 20-90mm	1,30	
980.1090	Special thread grease, tube	0,01	

# Universal 2 arm puller

- •Through reversing the arms internal and external applications are possible
- Hydraulic spindles available for thread G1/2" / G3/4" / G1"
- •Extremely robust spindle with inductively hardened thread •Special tool steel

# Quick release 3 arm puller set with narrow legs

- Quick release
- Ideal for confined spacesUniform load distribution and centered tightening
- •Through reversing the arms internal and external applications are possible
- Hydraulic spindles available for thread G1/2"
- Extremely robust spindle with inductively hardened thread
- ·Special tool steel

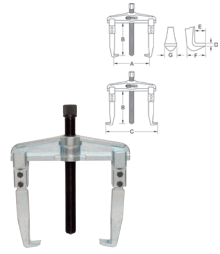




	A mm	B mm	ma> t	mm	mm	D mm	E mm	F	G mm	kg
630.1101	20-90	100	5	M14x1,5 x 130	17	3,6	6	13	27	1,30

# Universal 2 + 3 arm puller set

- Slim hooks
- · Ideal for confined spaces
- Uniform load distribution and centered tightening
- •Through reversing the arms internal and external applications are possible
- · Wide range of arms and hydraulic spindles available
- •Extremely robust spindle with inductively hardened thread •Excellent power transfer
- Special tool steelIn durable plastic storage case



	A mm	B mm	C mm	max t		mm	D mm	E	F	G mm	kg	
620.0101	20-90	100	70- 130	4,5	M14x1,5 x 140	17	3	13	25	20	1,00	
620.0102	25- 130	100	80- 180	4,5	M14x1,5 x 140	17					1,20	
620.0103	50- 160	150	105- 220	6,5	G1/2"x14g x 210	22	4	16	35	25	3,00	
620.0104	60- 200	150	120- 270	6,5	G1/2"x14g x 210	22	4	16	35	25	3,30	
620.0105	80- 250	200	160- 330	11	G3/4"x14g x 280	27	5	25	54	35	7,40	
620.0106	80- 350	200	160- 420	11	G3/4"x14g x 280	27	5	25	54	35	8,50	
620.0107	110- 520	200	195- 600	13	X 200	21					13,00	
620.0108	170- 640	225	250- 720	18	G1"x11g x 310	36	10	33	55	50	23,70	



			kg	
700.1300	12 pcs	Universal 2 + 3 arm puller set	6,69	

consists	of:		
		g	
700.1311	Spindle, M14x1,5	180	
700.1312	Two armed traverse	485	
700.1313	Three armed traverse	675	
700.1314	Draw-off arm, 100mm	250	
700.1315	Draw-off arm, 210mm	530	
700.1316	Draw-off arm, 260mm	640	

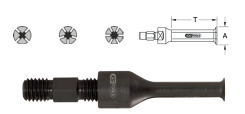
- •For universal 2 arm puller
- Clamping yoke compresses the legs firmly
   Prevents slipping
- ·Special tool steel



	A mm	g	
615.5101	10-130	800	

# Precision internal extractor

- Centering shaft
   For the removal of secure bearings and bushes
- Special tool steel



	A mm	£	mm	mm	T mm	max N·m	kg	
660.0101	5-7	M10	10	13	30,0	3	0,05	
660.0102	6-8	M10	10	13	30,0	3	0,05	
660.0103	7-9	M10	10	13	30,0	7	0,05	
660.0104	8-10	M10	10	13	30,0	7	0,05	
660.0105	9-12	M10	10	13	30,0	12	0,05	
660.0106	10-13	M10	10	13	30,0	15	0,05	
660.0107	12-15	M10	10	13	30,0	15	0,05	
660.0108	13-17	M10	10	13	50,0	24	0,07	
660.0109	14-19	M10	10	13	60,0	28	0,09	
660.0111	15-20	M10	10	13	60,0	28	0,09	
660.0112	16-21	M10	10	13	60,0	32	0,09	
660.0113	18-23	M10	10	17	60,0	40	0,11	
660.0114	20-25	M10	10	17	60,0	40	0,11	
660.0115	22-27	M10	10	17	60,0	40	0,11	
660.0116	25-30	M10	10	17	60,0	40	0,12	
660.0117	25-40	M10	13	19	45,0	45	0,26	
660.0118	28-35	M10	10	17	60,0	45	0,28	
660.0119	30-37	M10	17	22	70,0	45	0,28	
660.0121	35-42	M10	17	22	70,0	45	0,28	
660.0122	38-45	M10	17	22	70,0	45	0,29	
660.0123	40-47	M10	17	22	70,0	45	0,30	
660.0124	43-50	M10	17	22	70,0	45	0,31	
660.0125	40-75	G 3/8"	17	27	100,0	45	0,76	
660.0126	45-55	G 3/8"	19	27	100,0	45	0,65	
660.0127	50-60	G 3/8"	19	27	100,0	45	0,68	
660.0128	70-115	G 3/8"	19	27	130,0	45	1,40	

# Double ended support for internal extractor

- •Extremely robust spindle with inductively hardened thread
- ·Special tool steel





	A mm	max N•m		Internal extractors	mm	kg	
660.0601	35-75	30	12	M10	M16x1,5 x 136	0,70	
660.0602	60-130	60	19	M10xG3/8"	M24x1,5 x 160	1,60	
660.0603	60-130	60	19	G3/8"	M24x1,5 x 160	1,50	
660.0605	55-205	100	22	G3/8"	G1/2"x14g x 210	3,80	

# Slide hammer

- Flexible removal tool
- Internal thread for holding various pullers, bolts and hooks Ideal for removing ball bearings, wheel hubs etc.
- · Ideal for limited access areas
- ·Special tool steel



	L1 mm	L2 mm	D1 mm	D2 mm	<u></u>	kg	
660.0501	170	40,0	10,0	30,0	M10	0,40	
660.0502	170	80,0	10,0	50,0	M10	0,90	
660.0503	250	100,0	16,0	45,0	M10	1,30	
660.0504	250	100,0	16,0	45,0	M10+G3/8"	1,40	
660.0505	250	100,0	16,0	60,0	G3/8"	2,60	

# Universal ball bearing puller set

- For simple and fast removing of ball bearings without removal of the shaft
- Pulling power influences uniformly on the interior and outside ring
  •Special tool steel
- •In durable plastic storage case
- Suited for ISO bearings: 6004-6010, 6201-6206, 6300-6304

Ideal for use in SKF, FAG, Timken, NTN bearings etc. Adaptor diameter: 5.5 - 6 - 8 mm



			kg	
700.1500	21 pcs	Universal ball bearing puller set	0,82	

# consists of:

		g	
700.1501	Extension set long, 2 pcs, for 700.1500	110	
700.1502	Centre point, for 700.1500	30	
700.1503	Tie rod set, 2 pcs, for 700.1500	60	
700.1504	Ball head bearing adaptor set, 2 pcs, Ø 5.5 mm	24	
700.1505	Ball head bearing adaptor set, 2 pcs, Ø 6.0 mm	24	
700.1506	Ball head bearing adaptor set, 2 pcs, Ø 8.0 mm	26	
700.1507	Extension set short, 2 pcs, for 700.1500	30	
700.1508	U disc for tie rod, pack of 4, for 700.1500	10	
700.1509	Spindle, for 700.1500	164	
700.1510	Traverse, for 700.1500	202	
700.1511	Nut set for tie rod, 2 pcs, for 700.1500	10	

# Universal ball bearing puller set

- For simple and fast removing of ball bearings without removal of the shaft
- Pulling power influences uniformly on the interior and outside ring
  • Special tool steel

- In durable plastic storage case
  Suited for ISO bearings: 6207-6211, 6205-6208, 6303-6305

Ideal for use in SKF, FAG, Timken, NTN bearings etc. Adaptor diameter: 11 - 12.5 - 15 mm



			kg	
700.1600	21 pcs	Universal ball bearing puller set	1,69	

#### consists of

		8
700.1601	Extension set long, 2 pcs, for 700.1600	204
700.1602	Centre point, for 700.1600	50
700.1603	Tie rod set, 2 pcs, for 700.1600	178
700.1604	Ball head bearing adaptor set, 2 pcs, Ø 11.0 mm	88
700.1605	Ball head bearing adaptor set, 2 pcs, Ø 12.5 mm	96
700.1606	Ball head bearing adaptor set, 2 pcs, Ø 15.0 mm	110
700.1607	Extension set short, 2 pcs, for 700.1600	88
700.1608	U disc for tie rod, pack of 4, for 700.1600	10
700.1609	Spindle, for 700.1600	130
700.1610	Traverse, for 700.1600	345
700.1611	Nut set for tie rod, 2 pcs	10

# Universal puller set for differential gear

- •ideally suited for the removal of bearing parts in differential gears
  Clamping yoke compresses the legs firmly
  Prevents slipping

- · Universal usage
- Special tool steel
- In durable plastic storage case

Application range: Cars, vans and trucks



			kg	
150.3240	15 pcs	Universal puller set for differential gear	3,33	

3

2

1

4

5

6

7

8 9

10

12

11

13

14

15

16 17

18

19

20

21

22

23

24



CONSISTS OF:								
	Х		9					
150.3346	1	Traverse with guide pins, length 180 mm, 3 pcs.	692					
150.3347	2	Draw-off arm	254					
150.3348	1	Clamp with nuts	192					
150.3359	1	Pressure spindle	344					
150.3349	1	Pressure sleeve, 57 mm	78					
150.3351	1	Pressure sleeve, 57 mm	107					
150.3352	1	Pressure sleeve, 57 mm	120					
150.3353	1	Pressure sleeve, 57 mm	141					
150.3354	1	Pressure sleeve, 57 mm	186					
150.3356	1	Pressure sleeve, 57 mm	219					
150.3357	1	Pressure sleeve, 57 mm	296					
150.3358	1	Pressure sleeve, 57 mm	455					

# Brass and aluminium punch

- For extracting bearing, bolts and bushes etc.
   Rimed handle for better control



	Material	Ø mm	Length mm	kg	
156.0415	brass	20,0	300,0	1,13	
156.0416	aluminium	30,0	300,0	1,89	

# Bearing punch set Ø 25.0 mm

• In durable plastic storage case



			9	
156.0425	7 pcs	Bearing punch set Ø 25.0 mm	640	

# consists of:

		9	
156.0426	Punch holder without impact	360	
156.0447	Polyamide punch adaptor set, 2 pcs, Ø 25mm	20	
156.0455	Aluminium punch adaptor set, 2 pcs, Ø 25mm	50	
156.0463	Brass punch adaptor set, 2 pcs, Ø 25mm	150	

# Bearing punch set Ø 10.0 - 14.0 mm

•In durable plastic storage case



			g	
156.0440	10 pcs	Bearing punch set Ø 10.0 - 14.0 mm	240	

#### consists of:

		g	
156.0436	Punch holder	100	
156.0441	Punch attachable head 2 pcs, polyamide, Ø 10 mm	10	
156.0442	Punch attachable head 2 pcs, polyamide, Ø 12 mm	10	
156.0443	Punch attachable head 2 pcs, polyamide, Ø 14 mm	10	
156.0449	Punch attachable head 2 pcs, aluminium, Ø 10 mm	10	
156.0450	Aluminium punch set, 2 pcs., Ø 12 mm	10	
156.0451	Punch attachable head 2 pcs, aluminium, Ø 14 mm	20	
156.0457	Punch attachable head 2 pcs, brass, Ø 10 mm	20	

# Universal bearing and bush driver set

- Iniversal Applicable range
   Can be used manually with a hammer or workshop press
   Applications from 18.0 65.0 mm
   Pressure plates are for the two driving spindles
- •Special tool steel
  •In durable plastic storage case





			kg	
700.1350	51 pcs	Universal bearing and bush driver set	8,00	

2

# consists of:

		9	
700.1348	Reception adaptor, 45mm	500	
700.1349	Impact drive knurled grip, 220mm	42	
700.1351	Pressure plate, 18mm	12	
700.1352	Pressure plate, 19mm	14	
700.1353	Pressure plate, 20mm	16	
700.1354	Pressure plate, 21mm	20	
700.1355	Pressure plate, 22mm	22	
700.1356	Pressure plate, 23mm	27	
700.1357	Pressure plate, 24mm	30	
700.1358	Pressure plate, 25mm	34	
700.1359	Pressure plate, 26mm	38	
700.1360	Pressure plate, 27mm	43	
700.1361	Pressure plate, 28mm	47	
700.1362	Pressure plate, 29mm	50	
700.1363	Pressure plate, 30mm	53	
700.1364	Pressure plate, 31mm	59	
700.1365	Pressure plate, 32mm	65	
700.1366	Pressure plate, 33mm	68	
700.1367	Pressure plate, 34mm	72	
700.1368	Pressure plate, 35mm	77	
700.1369	Pressure plate, 36mm	82	
700.1370	Pressure plate, 37mm	89	
700.1371	Pressure plate, 38mm	94	
700.1372	Pressure plate, 39mm	97	
700.1373	Pressure plate, 40mm	105	
700.1374	Pressure plate, 41mm	111	
700.1375	Pressure plate, 42mm	119	
700.1376	Pressure plate, 43mm	125	
700.1377	Pressure plate, 44mm	132	



		9	
700.1378	Pressure plate, 45mm	138	
700.1379	Pressure plate, 46mm	144	
700.1380	Pressure plate, 47mm	153	
700.1381	Pressure plate, 48mm	159	
700.1382	Pressure plate, 49mm	165	
700.1383	Pressure plate, 50mm	172	
700.1384	Pressure plate, 51mm	181	
700.1385	Pressure plate, 52mm	188	
700.1386	Pressure plate, 53mm	196	
700.1387	Pressure plate, 54mm	205	
700.1388	Pressure plate, 55mm	213	
700.1389	Pressure plate, 56mm	221	
700.1390	Pressure plate, 57mm	231	
700.1391	Pressure plate, 58mm	238	
700.1392	Pressure plate, 59mm	247	
700.1393	Pressure plate, 60mm	258	
700.1394	Pressure plate, 61mm	266	
700.1395	Pressure plate, 62mm	276	
700.1396	Pressure plate, 63mm	284	
700.1397	Pressure plate, 64mm	294	
700.1398	Pressure plate, 65mm	305	
700.1399	Support plate, 75mm	500	
	·		

# Universal bearing and bush driver set

- for gentle driving of bearing and radial sealing rings
   Universal applicable range
   Can be used manually with a hammer or workshop press
   Applications from 70.0 150.0 mm
   Pressure plates are for the two driving spindles
   Special trad stool.

- Special tool steel
   In durable plastic storage case



			kg	
150.9710	21 pcs	Universal bearing and bush driver set	19,13	

# consists of:

		kg	
150.9712	Adaptor for Hydraulic thrust bolt, 45,5 mm	0,04	
150.9713	Retaining adapter, 55 mm	0,22	
150.9714	Repellent spike with knurling, 273,0 mm	1,08	
150.9715	Pressure plate, 70 mm	0,35	
150.9716	Pressure plate, 75 mm	0,41	
150.9717	Pressure plate, 80 mm	0,47	
150.9718	Pressure plate, 85 mm	0,52	
150.9719	Pressure plate, 90 mm	0,59	
150.9720	Pressure plate, 95 mm	0,66	
150.9721	Pressure plate, 100 mm	0,73	
150.9722	Pressure plate, 105 mm	0,81	
150.9723	Pressure plate, 110 mm	0,89	
150.9724	Pressure plate, 115 mm	0,98	
150.9725	Pressure plate, 120 mm	1,07	
150.9726	Pressure plate, 125 mm	1,16	
150.9727	Pressure plate, 130 mm	1,26	
150.9728	Pressure plate, 135 mm	1,35	
150.9729	Pressure plate, 140 mm	1,46	
150.9730	Pressure plate, 145 mm	1,56	
150.9731	Pressure plate, 150 mm	1,68	
151.2603	Hexagon key wrench phosphate finish, short, 3mm	0,01	

#### **PRISMS**

#### Universal prism plate Ø 40.0/63.0/75.0/80 mm

- · Universally usable plates
- •For the pressing on and off of bearing on rear axles, engines and transmissions
- ·Special tool steel

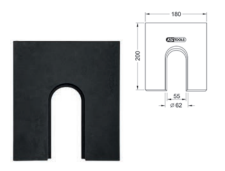




	Length mm	Width	kg	
700.1738	245,0	200,0	7,32	

#### Prism plate Ø 62,0 mm

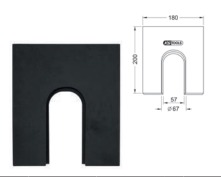
- Universally usable plates
   For pressing on and off bearings or cogs on bearing shafts,
- e.g. on engines, transmissions etc.
  •in connection with workshop presses
- ·Special tool steel



	Length mm	Width	kg	
700.1739	200,0	180,0	4,36	

#### Prism plate Ø 67,0 mm

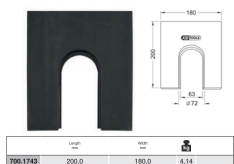
- · Universally usable plates
- For pressing on and off bearings or cogs on bearing shafts,
- e.g. on engines, transmissions etc.
  •in connection with workshop presses
- ·Special tool steel



	Length mm	Width mm	kg	
700.1742	200,0	180,0	4,28	

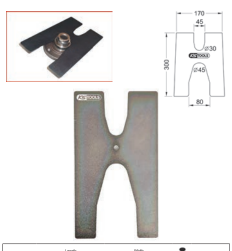
#### Prism plate Ø 72,0 mm

- Universally usable plates
- •For pressing on and off bearings or cogs on bearing shafts, e.g. on engines, transmissions etc.
- •in connection with workshop presses
  •Special tool steel



-					
П	Driem n	late extra	narrow (	20 O/	15 A mr

- Universally usable plates
   Especially suitable for tight spaces (up to 4 mm)
- ·For pressing on and off bearings or cogs on bearing shafts, e.g. on engines, transmissions etc.
- •Special tool steel



	Length mm	Width mm	kg	
700.1744	300,0	170,0	1,10	

#### Universal press support

- Universal adjustable supportThrough the height adjustable bolts a fixture and vibration
- safe 3 level points construction is created
- •The amount and arrangement at thread enable the conformity to almost every component surface
- Includes lateral safety device



## Universal press support

- · Universal adjustable support
- •Through the height adjustable bolts a fixture and vibration safe 3 level points construction is created
- •The amount and arrangement at thread enable the conformity to almost every component surface
- · Includes lateral safety device





	max t	Length mm	Width mm	Height mm	Replacement bolt & nut set	kg	
700.1770	50	286,0	200,0	50,0	700.1771	16,94	



#### OIL SERVICE TOOLS

#### Transmission oil dipstick

- Universal usages for many vehicle types
- Ideal for the easy, quick and correct control of transmission
- ·Saves a lot of time
- •No other tools necessary
- Precise calculation of the oil level with the installed scale
   Even when the transmission oil control screw is hard to reach
- the check is no problem
- •Two component handle

Application range: Audi 80, 100, A4, A6, S4, RS4 for transmissions: 012/01, 01E, 012, Multitronic transmission Volkswagen Passat, T4 Syncro for transmission: 012/01, 02G etc.





	L mm	Scale length	Scale division	g	
150.9266	360,0	15,0 mm	0.01 mm	90	

505

3

2

1

4

5

7

6

8

10

9

11

12

13

14

15

16

17 18

19

20

21

22

23

24

25

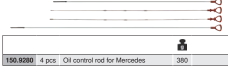
i



#### Oil control rod for Mercedes

- Ideal for the easy, quick and correct control of engine and automatic transmission oil levels
- Essential following an oil change, since vehicles are shipped without a measuring device and only have a plug
  •Time-saving and reliable measurements
- ·With plastic hand grip





#### consists of:

		Transmission gear ID	9	
150.9281	Oil control rod 1220mm	772.6_L, G, P, V	160	
150.9282	Oil control rod 920mm	772.7_P, 772.8_P, 716.5_V	120	
150.9283	Oil control rod 930mm	103, 104, 111, 119, 120, 137, 603	40	
150.9284	Oil control rod 930mm	M112, 113, 646, 647, 648	40	

#### Flexible oil service bit socket for internal hexagon screws

- · Hexagon socket
- Special flexible bit socket for actuating the transmission oil control screw on manual and automatic transmissions
- •For hard to reach places
- Internal square drive adaptor to DIN 3120 / ISO 1174
- •With press fitted insert bit
- ·For machinery usage
- Phosphate finish
- •Chrome molybdenum

Application range: Audi, Seat, Volkswagen with manual and automatic transmissions







#### Oil drain bit socket for spline (XZN®) screws

- Multi-tooth (XZN°) with tamper proof screws
   Special bit socket for assembly and disassembly of oil drain and transmission oil control screw
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- with press-fitted nickel-plated bit
- Perfect profile for correct actuation
- •For manual operation
  •Mirror polished
- ·Chrome vanadium

Application range: Audi A2, A3, A4, A6/ Škoda Fabia, Octavia, Superb/ Volkswagen Passat, Golf IV, LT etc.







# Oil filter wrench for DSG gear oil change with Common Rail Engine, short

- Special length and design
- For the assembly and disassembly of the difficult to reach oil filter of DSG gear
- For cars with Common Rail engines
- · Allows for simple and time-saving oil filter change
- ·No removal of batteries, new training of electronic memories are no longer necessary
- •12 point
- •Internal square drive to DIN 3120 / ISO 1174
- Matt finish
- Chrome vanadium

Application range: Audi, Seat, Škoda and Volkswagen with Common Rail engines





	mm	Length mm	g	
150.9202	24	101.0	280	

#### Oil filter wrench for DSG gear oil change, long

- ·Special length and design
- •For the assembly and disassembly of the difficult to reach oil filter of DSG gear
- Allows for simple and time-saving oil filter change
- No removal of batteries, new training of electronic memories are no longer necessary
- •12 point
- Internal square drive to DIN 3120 / ISO 1174
- Matt finish
- Chrome vanadium

Application range: Audi, Seat, Škoda and Volkswagen





	mm	Length mm	9	
150.9353	24	136,0	320	



#### Oil filter wrench for Haldex transmission

- Special length and design
- For the assembly and disassembly of the difficult to reach oil filter of the Haldex transmission
- · Allows for simple and time-saving oil filter change
- •12 point
- Matt finish
- Chrome vanadium

Application range: Volkswagen Golf/Passat/Sharan/Caddy/ Tiguan/Transporter T5 (4MOTION Models), Škoda Yeti/Octavia II/Superb II with all-wheel transmission shift





	mm	Length mm	9	
150.2098	46,0	390,0	770	

#### Oil service wrench hexagonal point for Fiat/Alfa Romeo

- · For the quick and correct assembly and disassembly of the reduction screws on the oil sump, transmissions and differential
- Hexagon socket
- · Specially shaped for use
- For manual operation
- Matt finish
- Chrome vanadium



	mm	Length mm	g	
150.9227	12	225,0	280	

- For the quick and correct assembly and disassembly of the reduction screws on the oil sump, transmissions and differential
- Internal square
- ·Specially shaped for use
- For manual operation
- Matt finish
- Chrome vanadium





	i i	Length mm	9	
150.9228	8x10	270,0	275	

#### Oil service hexagon wrench for Mercedes and BMW

- For the quick and correct assembly and disassembly of the oil filling screw on the transmission
- Hexagon socket
- ·External hexagon
- ·Specially shaped for use
- For manual operation
- Matt finish
- Chrome vanadium

Application range: Mercedes W107, W123, W124, W126, W129, W163, W170, W201, W202, W203, W208, W210, W215, W220 Gearbox: 100, 110, 115, 116, 117, 615, 616,





	mm	[Ö]	Length mm	g	
150.9231	14,0	17,0	235,0	230	

#### Oil service hexagon wrench for Mercedes and BMW

- For the quick and correct assembly and disassembly of the oil filling screw on the transmission
  • Hexagon socket
- External hexagon
- •Specially shaped for use
- For manual operation Matt finish
- · Chrome vanadium

Application range: Mercedes Gearbox: 102, 103, 104, 110, 115, 116, 117, 119, 120, 123; **BMW** 





	mm	Ö	Length mm	g	
150.9232	14,0	13,0	290,0	230	

#### Oil service wrench for VAG

- For the quick and correct assembly and disassembly of the oil filling screw on the transmission and the oil sump drain plug on the oil sump
- Hexagon socket
   External hexagon
- ·Specially shaped for use • For manual operation
- Matt finish
- · Chrome vanadium





	Ö	Ä	Length mm	9	
150.9233	21,0	17,0	250,0	240	

#### Oil service internal hexagon wrench

- For the quick and correct assembly and disassembly of the reduction screws on the oil sump, transmissions and differential
- •Hexagon socket •With flexible head
- For manual operation
- Matt finish
- Chrome vanadium





#### 8 in 1 Oil service wrench

- For the quick and correct assembly and disassembly of the oil reduction and oil filling screws on transmission, the oil sump and differential
- Special wrench with 8 gear profiles Profile change by turning the wrench head
- · For manual operation
- ·Special tool steel

Profile and wrench widths: 4-point: 10.0 - 11.0 - 12.0 - 13.0 - 14.0 - 15.0 mm 8-point: 14.0 - 17.0 mm



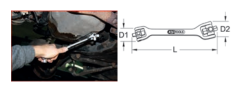
	Ø mm	Length mm	9	
150.9237	45,5	155,0	330	

#### 8 in 1 Oil service wrench

- •For the quick and correct assembly and disassembly of the oil reduction and oil filling screws on transmission, the oil sump and differential
- · Special wrench with 8 gear profiles
- · Profile change by turning and snapping the wrench head
- For manual operation
- Matt chrome · Special tool steel

Profile and wrench widths: 4-point: 8.0 - 10.0 mm - 3/8" - 1/2"

6-point: 10.0 - 12.0 - 14.0 - 17.0 mm





	L mm	D1 mm	D2 mm	g	
150.9302	270,0	40,0	50,0	620	

#### Oil Service Bit Socket for Torx Screws for Mini

- With 6 point drive
- •For Torx screws
  •Special bit socket for mounting and dismounting the ATF oil drain plug and gear oil check screw
- very flat design
- · For working in hard to access areas
- with guide collar as protection against unintentional slipping Enormous time and cost saving
- with press-fitted nickel-plated bit
- Perfect profile for correct actuation
- For manual operation
- Mirror polished
- · Chrome vanadium

Application range: MINI R52, R53, R55, R56, R57, R58, R59, R60 and R61 with 6-speed automatic transmission



		mm	Length mm	9	
150.9247	T55	17,0	38,0	64	

## Oil service hexagonal socket with magnet

- •6 point
- •FlankTraction profile
- Special socket for assembly and disassembly of oil drain and transmission oil control screw
- · With strong, integrated magnets
- The magnets prevent the screws from falling down into the collection pans
- Internal square drive to DIN 3120 / ISO 1174
- Perfect profile for correct actuationFor manual operation
- Matt finish
- Chrome vanadium







	mm	Ø mm	Length mm	9	
150.1404	13	19,0	20,5	23	
150.1405	14	20,0	20,5	23	
150.1406	17	24,0	34,0	34	
150.1407	18	25,0	23,5	40	
150.1408	19	26,0	44,0	44	
150.1409	21	29,0	23,5	60	



3

1

2

4

5

6

7

8

10

9

11

13

12

14

15 16

17

18

19

20

21

22

23

24





#### Oil service Torx socket with magnet

- Torx with pins
- Special socket for assembly and disassembly of oil drain and
- transmission oil control screw
   With strong, integrated magnets
- The magnets prevent the screws from falling down into the collection pans
- •Internal square drive to DIN 3120 / ISO 1174
- Perfect profile for correct actuation
- For manual operation
- Matt finish
- · Chrome vanadium







		Ø mm	Length mm	9	
150.1415	T45	19,0	34,0	31	

# Oil service bit socket for internal square screws with

- Internal square
- Special socket for assembly and disassembly of oil drain and transmission oil control screw
- · With strong, integrated magnets
- The magnets prevent the screws from falling down into the collection pans
- Internal square drive to DIN 3120 / ISO 1174 Perfect profile for correct actuation
- •For manual operation
- Matt finish
- · Chrome vanadium







	mm	Ø mm	Length mm	g	
150.1416	8	19,0	30,0	32	
150.1438	9,5	19,0	30,0	34	
150.1417	10	19,0	30,0	35	
150.1429	10,5	19,0	30,0	38	
150.1433	11	19,0	30,0	40	
150.1434	13,1	19,0	30,0	42	

# Oil service bit socket for internal hexagon screws with

- · Hexagon socket
- ·Special socket for assembly and disassembly of oil drain and transmission oil control screw
- •With strong, integrated magnets
- •The magnets prevent the screws from falling down into the collection pans
- Internal square drive to DIN 3120 / ISO 1174
- Perfect profile for correct actuation
- For manual operation
- Matt finish
- Chrome vanadium







	mm	Ø mm	Length mm	g	
150.1436	8	19,0	30,0	32	
150.1439	9	19,0	30,0	34	
150.1441	10	19,0	30,0	35	
150.1442	12	19,0	30,0	38	
150.1443	13	19,0	30,0	40	
150.1444	14	19,0	30,0	42	
150.1446	17	19,0	30,0	52	

#### Oil service square socket

- •4 point
- Special socket for assembly and disassembly of oil drain and transmission oil control screw
- •Internal square drive to DIN 3120 / ISO 1174
- Perfect profile for correct actuation
- •For manual operation
- Matt finish
- ·Chrome vanadium







	mm	Ø mm	Length mm	g	
150.1426	10	19,0	36,0	47	

#### Oil service bit socket for internal triangle

- •Internal triangle
- · Special socket for assembly and disassembly of oil drain and transmission oil control screw
- Internal square drive to DIN 3120 / ISO 1174 Perfect profile for correct actuation
- •For manual operation
- Matt finish
- •Chrome vanadium







		Ø mm	Length mm	g	
150.1427	10	19,0	36,0	38	

#### Oil service wrench set

- For conical screws on the oil sump, transmission differential etc
- · Special wrench set for the assembly and disassembly of most
- oil drains and transmission oil control screws
   External drive hexagonal socket 21.0 mm
- Perfect profile for correct actuation
- For manual operation Matt finish
- · Chrome vanadium
- •In durable steel storage case





			9	
150.9390	6 pcs	Oil service wrench set	800	

#### consists of:

	9	
Drain plug key, 8+10mm hex	110	
Drain plug key, 5/16+3/8" hex	110	
Drain plug key, 8mm+3/8" square	110	
Drain plug key, 12mm hex+11mm square	110	
Drain plug key, 14mm hex+13mm square	110	
Hex oil drain plug key, 17mm+1/2" hex	110	
	Drain plug key, 5/16+3/8" hex Drain plug key, 8mm+3/8" square Drain plug key, 12mm hex+11mm square Drain plug key, 14mm hex+13mm square	Drain plug key, 8+10mm hex         110           Drain plug key, 5/16+3/8" hex         110           Drain plug key, 8mm+3/8" square         110           Drain plug key, 12mm hex+11mm square         110           Drain plug key, 14mm hex+13mm square         110

#### MASTER oil service bit socket set

- For screws on oil sumps, transmission, differential etc.
   Special wrench set for the assembly and disassembly of most
- oil drains and transmission oil control screws
- In parts with strong, integrated magnets
  The magnets prevent the screws from falling down into the collection pans
  •Internal square drive adaptor to DIN 3120 / ISO 1174
- Perfect profile for correct actuation
- · For manual operation
- Matt finish
- Chrome vanadium
- •Includes storage rail







			g	
150.1445	23 pcs	MASTER oil service bit socket set	960	

consists	of:		
		g	
150.1404	Oil service hexagonal socket with magnet, 13 mm	23	
150.1405	Oil service hexagonal socket with magnet, 14 mm	23	
150.1406	Oil service hexagonal socket with magnet, 17 mm	34	
150.1407	Oil service hexagonal socket with magnet, 18 mm	40	
150.1408	Oil service hexagonal socket with magnet, 19 mm	44	
150.1409	Oil service hexagonal socket with magnet, 21 mm	60	
150.1436	3/8" Oil service bit socket for internal hexa- gon screws with magnet, 8 mm	32	
150.1439	3/8" Oil service bit socket for internal hexagon screws with magnet, 9 mm	34	
150.1441	3/8" Oil service bit socket for internal hexa- gon screws with magnet, 10 mm	35	
150.1442	3/8" Oil service bit socket for internal hexa- gon screws with magnet, 12 mm	38	
150.1443	3/8" Oil service bit socket for internal hexagon screws with magnet, 13 mm	40	
150.1444	3/8" Oil service bit socket for internal hexa- gon screws with magnet, 14 mm	42	
150.1446	3/8" Oil service bit socket for internal hexagon screws with magnet, 17 mm	52	
150.1416	3/8" Oil service bit socket for internal square screws with magnet, 8 mm	32	
150.1438	3/8" Oil service bit socket for internal square screws with magnet, 10,5 mm	34	
150.1417	3/8" Oil service bit socket for internal square screws with magnet, 10 mm	35	
150.1429	3/8" Oil service bit socket for internal square screws with magnet, 10,5 mm	38	
150.1433	3/8" Oil service bit socket for internal square screws with magnet, 11 mm	40	
150.1434	3/8" Oil service bit socket for internal square screws with magnet, 13,1 mm	42	
150.1437	3/8" Oil service XZN socket with tamper proof screws, M16	55	
150.1415	Oil service Torx socket with magnet, T45	31	
150.1426	Oil service square socket, 10 mm	47	
150.1427	3/8" Oil service bit socket for internal triangle, 10 mm	38	

#### Syringe for fluid change 0.2 litre

- · Ideal tool for decanting, removing or dosing liquids to transmissions, power steering, hydraulics, engines etc.
  • Suitable for fuel oil, water and antifreeze
- •Fine dosing
- ·Overflowing material can be pumped back problem-free
- •Includes rubber hose with flow stop cap
- •Robust PP design



	Ħ	Tube inner Ø mm	Hose external-Ø mm	tube length mm	housing length mm	g	
150.9221	0,2	6	8	210	210	245	

#### Syringe for fluid change 1.5 litre

- Ideal tool for decanting, removing or dosing liquids to transmissions, power steering, hydraulics, engines etc.
- · Suitable for fuel oil, water and antifreeze
- Fine dosina
- Overflowing material can be pumped back problem-free
- Includes rubber hose with flow stop capRobust PP design



container tank



	Transmission thread	tube length mm	9	
150.9229	M24x1,5mm	2000	360	

## CVT transmission oil filling hose for VAG

DSG transmission oil filing hose for Audi

• Exact dosing • For different direct shift gearboxes

container tanks (VAG G 052 529 A2)

Robust aluminium connection adapter

· Ideal for problem-free, simple and clean filling and refilling

•The return valve prevents dirtying from unintentional oil spills
•The oil fill adapter is screwed directly onto the 1 litre oil

· Suitable for many manufacturers and industry standard oil

Application range: Audi (>2008) with DSG transmission

- · Ideal for problem-free, simple and clean filling and refilling
- •Exact dosing
  •For different stage-free transmission
- •The return valve prevents dirtying from unintentional oil spills
  •The oil fill adapter is screwed directly onto the 1 litre oil
- container tank
- · Suitable for many manufacturers and industry standard oil container tanks (VAG G 052 180 A2)
- Robust aluminium connection adapter

**Application range: Audi, Seat, Škoda** and **Volkswagen** with CVT transmission (Multitronic)

#### HAND PUMPS

#### Syringe for fluid change 0.2 litre

- · Ideal tool for decanting, removing or dosing liquids to transmissions, power steering, hydraulics, engines etc.
- · Suitable for fuel oil, water and antifreeze
- Fine dosing
- Overflowing material can be pumped back problem-free
- Includes rubber hose
- · Robust metal execution











	$\forall$	Tube inner Ø mm	Hose external-Ø mm	tube length mm	housing length mm	g
150.9222	1,5	14	16	320	320	900

#### **FILLING**

#### DSG transmission oil filling hose for VAG

- Ideal for problem-free, simple and clean filling and refilling
- · Exact dosing
- · For different direct shift gearboxes
- •The return valve prevents dirtying from unintentional oil spills
  •The oil fill adapter is screwed directly onto the 1 litre oil
- container tank · Suitable for many manufacturers and industry standard oil
- container tanks (VAG G 052 182 A2)
   Robust aluminium connection adapter

Application range: Audi, Seat, Škoda and Volkswagen with DSG transmission





	Transmission thread	tube length mm	9	
150.9220	M24x1,5mm	1500	270	



	Transmission thread	tube length mm	g	
150.9223	M22x1,5mm	2000	360	

#### Haldex transmission filling hose for VAG

- · Ideal for problem-free, simple and clean filling and refilling
- Exact dosing
- For various Haldex transmissions
- •The return valve prevents dirtying from unintentional oil spills
  •The oil fill adapter is screwed directly onto the 1 litre oil
- container tank
- Suitable for many manufacturers and industry standard oil container tanks (VAG G 055 175 A2)
- Robust aluminium connection adapter

Application range: Audi, Seat, Škoda and Volkswagen with



Transmission thread		tube length mm	9	
150.9224	M10x1,0mm	2000	260	

509

3

2

1

4

5

6

7

8

10

9

11

12 13

14

15

16

17 18

19

20

21

22

23

24

25

l



#### Oilservice set for Mercedes 9G-Tronic drive

- •ideal zum Ablassen und Befüllen des Mercedes 9G-Tron-
- ic-Getriebes (Baureihe 725.0)
  •dieses Getriebe ist ohne dieses Werkzeug nicht zu befüllen ·das Füllwerkzeug kann in 4 Positionen ver- und entriegelt werden
- •in Verbindung mit Befülladapter für Mercedesgetriebe 722.9,
- M12 x 1,5 und Getriebeölfüllgerät

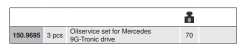
  OE-Anweisungen sind zu beachten
- Optimal for narrow places or hard-to-reach places für fachgerechtes und wirtschaftliches Befüllen

#### Universal transmission oil filling adapter set

- · Ideal for filling transmission, distributor transmission and
- differentials of different vehicle manufacturers with oil
   Large coverage of many vehicle manufacturers in particular with universal adapter
- · Many transmission cannot be filled without this tool
- · Optimal for narrow places or hard-to-reach places
- With various angle tails for correct and economic filling
- For difficult to access areas Easy to use and saves timeFiberglas
- In durable plastic storage case

- · Ideal for filling transmission, distributor transmission and
- differentials of different vehicle manufacturers with oil
   Large coverage of many vehicle manufacturers in particular with universal adapter
- ·Many transmission cannot be filled without this tool
- ·Optimal for narrow places or hard-to-reach places
- · Includes 20 piece adapter set with various angle tails for correct and economic filling
- Quick filling by unscrewing the pump units is possible
   Precise hand pump

- Includes return flow functionFor difficult to access areas
- Secure stand thanks to large base
   Container with filling level scale
- · Easy to use and saves time



#### consists of:

		9	
150.9698	Paint Bucket	25	
150.9696	Oil pump adapter	13	
150.9697	Oil drain plug wrench, hexagonal, 8 mm	32	

# Universal transmission oil filling system set incl. 15 piece

- Ideal for filling transmission, distributor transmission and differentials of different vehicle manufacturers with oil
- Large coverage of many vehicle manufacturers in particular
- with universal adapter

  Many transmission cannot be filled without this tool
- Optimal for narrow places or hard-to-reach places
  Includes 15 piece adapter set with various angle tails for correct and economic filling
- Quick filling by unscrewing the pump units is possible Precise hand pump
- Includes return flow function
- For difficult to access areas
- Secure stand thanks to large base
  Container with filling level scale
- · Easy to use and saves time





#### Technical data:

Capacity:	6 I
Tube length:	2000,0 mm
Tube diameter:	1/2"-14 mm
/iscosity:	- SAE 140

			kg	
150.9675	16 pcs	Universal transmission oil filling system set incl. 15 piece adapter set	2,90	

#### consists of:

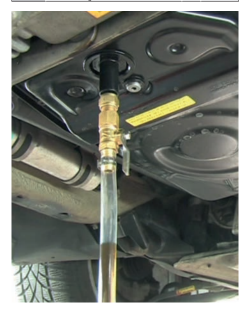
001101010			
		kg	
150.9671	Transmission oil filling device with hand pump without an adapter	1,57	
150.9690	Transmission oil filling adapter set 15 pcs	1,30	



			kg	
150.9690	15 pcs	Universal transmission oil filling adapter set	1,30	

#### consists of:

		g	
150.9672	Fibre glass filling adapter straight for Ford 1/8" - 27 NPT	6	
150.9673	Fibre glass filling adapter 15° angled, Universal	8,5	
150.9674	Fibre glass filling adapter short, 29° angled for VAG	7,5	
150.9676	Fibre glass filling adapter long, 29° angled for VAG and Porsche	8	
150.9677	Fibre glass filling adapter straight for VAG, BMW and Mini M10 x 1.0	4,5	
150.9678	Fibre glass filling adapter for Mercedes gearbox 722.9, M12 x 1.5	7	
150.9679	Fibre glass filling adapter for VAG DSG M24 x 1.5	13	
150.9681	Fibre glass filling adapter for VAG CVT M22 x 1.5	12	
150.9682	Fibre glass filling adapter for Škoda M18 x 1.5	8,5	
150.9683	Fibre glass filling adapter for VAG and Škoda M30 x 1.5	14,5	
150.9684	Fibre glass filling adapter flexible, Universal, 300 mm	7,5	
150.9686	Fibre glass filling adapter straight for Volvo 5/16" - 24 UNF	2,5	
150.9687	Fibre glass filling adapter 90° angled for Toyota and Lexus M18 x 1.5	52,5	
150.9688	Fibre glass filling adapter straight for Nissan and Infinity M8 x 1.0	3,5	
150.9689	Fibre glass filling adapter 90° angled for VW Passat and Tiguan	39	





#### Technical data:

Capacity:	7,5
Tube length:	1600,0 mm
Tube diameter:	1/2"-14
Quantity per stroke:	80 cc
Viscosity:	- SAE 140

			kg	
150.9275	21 pcs	Universal transmission oil filling system set incl. 20 piece adapter set	5,06	

#### consists of:

		kg	
150.9258	Transmission oil filling device without adapter	3,50	
150.9680	Transmission oil filling adapter set 20 pcs	1,56	

#### Universal transmission oil filling adapter set

- · Ideal for filling transmission, distributor transmission and
- differentials of different vehicle manufacturers with oil

  Large coverage of many vehicle manufacturers in particular with universal adapter
- ·Many transmission cannot be filled without this tool
- ·Optimal for narrow places or hard-to-reach places
- With various angle tails for correct and economic filling
   For difficult to access areas
- Easy to use and saves timeIn durable plastic storage case



			kg	
150.9680	20 pcs	Universal transmission oil filling adapter set	1,56	

150.9261   Filling adapter straight for Ford 1/8" - 27 NPT   43	consists	of:		
150.9262   Filling adapter 15° angled, universal   65     150.9263   Filling adapter short, 29° angled for VAG   58     150.9264   Filling adapter long, 29° angled for VAG   61     150.9265   Filling adapter straight for VAG, BMW and Mini M10 x 1.0     150.9267   Filling adapter for Mercedes transmission 722.9, M12 x 1.5   53     150.9268   Filling adapter for VAG DSG M24 x 1.5   110     150.9269   Filling adapter for VAG DSG M24 x 1.5   90     150.9271   Filling adapter for VAG and Škoda M30 x 1.5   50     150.9272   Filling adapter for VAG and Škoda M30 x 1.5   150     150.9273   Filling adapter for VAG and Škoda M30 x 1.5   150     150.9274   Filling adapter for VAG and Škoda M30 x 1.5     150.9275   Filling adapter straight for Volvo 5/16° - 24   UNF     150.9276   Filling adapter straight for Nissan and Infinity M8 x 1.5     150.9277   Filling adapter straight for Nissan and Infinity M8 x 1.0     150.9276   Filling adapter for Nissan Juke M12 x 1.25   55     150.9267   Filling adapter for Nissan Juke M12 x 1.25   55     150.9568   Filling adapter for Mini Cooper M14 x 1.5   26     150.9564   Filling adapter for Mini Cooper M14 x 1.5   52     150.9565   Filling adapter for Mini Cooper M14 x 1.5   52     150.9566   Filling adapter for Mini Cooper M14 x 1.5   52     150.9566   Filling adapter for Mini Cooper M14 x 1.5   52     150.9566   Filling adapter for Mini Cooper M14 x 1.5   52     150.9566   Filling adapter for Mini Cooper M14 x 1.5   52     150.9566   Filling adapter for Mini Cooper M14 x 1.5   52     150.9566   Filling adapter for Mini Cooper M14 x 1.5   52     150.9567   Filling adapter for Mini Cooper M14 x 1.5   52     150.9568   Filling adapter for M10 X 1.5   52			g	
150.9263   Filling adapter short, 29° angled for VAG   58     150.9264   Filling adapter long, 29° angled for VAG   and Porsche   filling adapter straight for VAG, BMW and Mini M10 x 1.0   150.9267   722.9, M12 x 1.5   53     150.9268   Filling adapter for WAG DSG M24 x 1.5   110     150.9269   Filling adapter for VAG DSG M24 x 1.5   110     150.9271   Filling adapter for VAG CVT M22 x 1.5   90     150.9272   Filling adapter for VAG and Škoda M30 x 1.5   150     150.9273   Filling adapter for VAG and Škoda M30 x 1.5   150     150.9274   Filling adapter fexible, universal, 300 mm   35     150.9275   Filling adapter straight for VAG ON 5/16" - 24   UNF     150.9276   Filling adapter straight for VAG Toyota and Levus M18 x 1.5   89     150.9277   Filling adapter straight for Nissan and Infinity M8 x 1.5   150.9277     150.9276   Filling adapter or VAG Syda M30 Syda Syda M30 Syda Syda M30 Syd	150.9261	Filling adapter straight for Ford 1/8" - 27 NPT	43	
150.9264   Filling adapter long, 29° angled for VAG and Porsche   150.9265   Filling adapter straight for VAG, BMW and Mini M10 x 1.0   150.9267   Filling adapter for Mercedes transmission 7229, M12 x 1.5   150.9268   Filling adapter for VAG DSG M24 x 1.5   110   150.9269   Filling adapter for VAG CVT M22 x 1.5   90   150.9271   Filling adapter for VAG and Škoda M30 x 1.5   65   150.9272   Filling adapter for VAG and Škoda M30 x 1.5   150   150.9273   Filling adapter flexible, universal, 300 mm 35   150.9274   150.9276   Filling adapter straight for Volvo 5/16" - 24   UNF   150.9276   Filling adapter straight for Nissan and Infinity ATF   Filling adapter 90° angled for Toyat and Lexus M18 x 1.5   150.9278   Filling adapter 90° angled for VW Passat and Tiguan   150.9526   Filling adapter for Nissan Juke M12 x 1.25   55   150.9563   Filling adapter for Nissan M10 x 1.5   26   150.9566   Filling adapter for Sissan M10 x 1.5   52   150.9566   Filling adapter for Sissan M10 x 1.5   52   150.9566   Filling adapter for Sissan M10 x 1.5   52   150.9566   Filling adapter for Missan M10 x 1.5   52   150.9566   Filling adapter for Missan M10 x 1.5   52   150.9566   Filling adapter for Missan M10 x 1.5   52   150.9566   Filling adapter for Missan M10 x 1.5   52   150.9566   Filling adapter for Missan M10 x 1.5   52   150.9566   Filling adapter for M12 x 1.75   52   150.9566	150.9262	Filling adapter 15° angled, universal	65	
150,9264 and Porsche	150.9263	Filling adapter short, 29° angled for VAG	58	
150.9265   Mini M10 x 1.0   33     150.9267   Filling adapter for Mercedes transmission 72.9, M12 x 1.5   53     150.9268   Filling adapter for VAG DSG M24 x 1.5   110     150.9269   Filling adapter for VAG CVT M22 x 1.5   90     150.9271   Filling adapter for VAG and Škoda M30 x 1.5   150     150.9272   Filling adapter for VAG and Škoda M30 x 1.5   150     150.9273   Filling adapter flexible, universal, 300 mm   35     150.9274   Filling adapter straight for Volvo 5/16° - 24   UNF     150.9275   Filling adapter straight for Nissan and Infinity     150.9276   Filling adapter straight for Nissan and Infinity     150.9277   Filling adapter 90° angled for VW Passat   25   M8 x 1.0     150.9278   ATF filling adapter 90° angled for VW Passat   37   Filling adapter for Nissan Juke M12 x 1.25   55     150.9563   Filling adapter for Mini Cooper M14 x 1.5   52     150.9564   Filling adapter for Nissan M10 x 1.5   26     150.9565   Filling adapter for Missan M10 x 1.5   52     150.9566   Filling adapter for MISSAN M10 x 1.5   52     150.9566   Filling adapter for MISSAN M10 x 1.5   52     150.9566   Filling adapter for MISSAN M10 x 1.5   52	150.9264	and Porsche	61	
150.9267   722.9, M12 x 1.5   53	150.9265		33	
150.9269   Filling adapter for VAG CVT M22 x 1.5   90     150.9271   Filling adapter for Škoda M18 x 1.5   65     150.9272   Filling adapter for VAG and Škoda M30 x 1.5   150     150.9273   Filling adapter flexible, universal, 300 mm   35     150.9274   Filling adapter straight for Volvo 5/16" - 24     UNF	150.9267		53	
150.9271   Filling adapter for Škoda M18 x 1.5   65     150.9272   Filling adapter for VAG and Škoda M30 x 1.5   150     150.9273   Filling adapter flexible, universal, 300 mm   35     150.9274   Filling adapter straight for Volvo 5/16" - 24   UNF     150.9276   Filling adapter 90" angled for Toyota and Lexus M18 x 1.5   150.9277     150.9277   Filling adapter straight for Nissan and Infinity M8 x 1.0   25     150.9278   ATT filling adapter 90" angled for VW Passat and Tiguan   93     150.9563   Filling adapter for Nissan Juke M12 x 1.25   55     150.9564   Filling adapter for Mini Cooper M14 x 1.5   52     150.9565   Filling adapter for Missan M10 x 1.5   52     150.9566   Filling adapter for M12 x 1.75   52	150.9268	Filling adapter for VAG DSG M24 x 1.5	110	
150.9272         Filling adapter for VAG and Škoda M30 x 1.5         150           150.9273         Filling adapter flexible, universal, 300 mm         35           150.9274         Filling adapter straight for Volvo 5/16" - 24 UNF         22           150.9275         Filling adapter 90° angled for Toyota and Lexus M18 x 1.5         89           150.9277         Filling adapter straight for Nissan and Infinity M8 x 1.0         25           150.9278         Art Filling adapter 90° angled for VW Passat and Tiguan         93           150.9562         Filling adapter for Nissan Juke M12 x 1.25         55           150.9563         Filling adapter for Mini Cooper M14 x 1.5         52           150.9564         Filling adapter for Mini Cooper M12 x 1.5         52           150.9565         Filling adapter for GM M12 x 1.75         52	150.9269	Filling adapter for VAG CVT M22 x 1.5	90	
150.9273         Filling adapter flexible, universal, 300 mm         35           150.9274         Filling adapter straight for Volvo 5/16" - 24 UNF         22           150.9276         Filling adapter 90° angled for Toyota and Lexus M18 x 1.5         89           150.9277         Filling adapter straight for Nissan and Infinity         25           M8 x 1.0         25         34TF filling adapter 90° angled for VW Passat and Tiguan         93           150.9563         Filling adapter for Nissan Juke M12 x 1.25         55           150.9564         Filling adapter for Nissan M10 x 1.5         26           150.9566         Filling adapter for GM M12 x 1.75         52	150.9271	Filling adapter for Škoda M18 x 1.5	65	
150.9274   Filling adapter straight for Volvo 5/16° - 24 UNF     150.9276   Filling adapter 90° angled for Toyota and Lexus M18 x 1.5     150.9277   Filling adapter straight for Nissan and Infinity   25     150.9278   ATF filling adapter 90° angled for VW Passat and Tiguan     150.9562   Filling adapter for Nissan Juke M12 x 1.25   55     150.9563   Filling adapter for Mini Cooper M14 x 1.5   52     150.9564   Filling adapter for Nissan M10 x 1.5   26     150.9565   Filling adapter for GM M12 x 1.75   52	150.9272	Filling adapter for VAG and Škoda M30 x 1.5	150	
150,9274 UNF   22	150.9273	Filling adapter flexible, universal, 300 mm	35	
150.9276   Lexus M18 x 1.5   89	150.9274		22	
150.9277   M8 x 1.0   25	150.9276		89	
150.9568   Filling adapter for Nissan Juke M12 x 1.25   55	150.9277		25	
150.9563     Filling adapter for Mini Cooper M14 x 1.5     52       150.9564     Filling adapter for Nissan M10 x 1.5     26       150.9566     Filling adapter for GM M12 x 1.75     52	150.9278		93	
150.9564         Filling adapter for Nissan M10 x 1.5         26           150.9566         Filling adapter for GM M12 x 1.75         52	150.9562	Filling adapter for Nissan Juke M12 x 1.25	55	
<b>150.9566</b> Filling adapter for GM M12 x 1.75 52	150.9563	Filling adapter for Mini Cooper M14 x 1.5	52	
3	150.9564	Filling adapter for Nissan M10 x 1.5	26	
150 0567 Filling adoptor for Margadas 725 0C 70	150.9566	Filling adapter for GM M12 x 1.75	52	
130.3307 Filling adapter for intercedes 725-9G 70	150.9567	Filling adapter for Mercedes 725-9G	70	

#### Drive oil discharge system set

- •ideal for full emptying of automatic drives •for regular oil service, up to 2.6 litres of oil remains in the drive
- · with pressure reducer and stop valve
- including 3 drive-specific adapters
- •Easy to use and saves time
- In durable plastic storage case

**Application range: BMW** automatic transmission 6HP and 8 HP, **Mercedes** automatic transmission 722.6 and 722.9



			kg	
150.9555	5 pcs	Drive oil discharge system set	1,74	

## consists of:

		9	
150.9556	Drain fitting with pressure reducer	464	
150.9557	Shut-off valve	132	
150.9558	Gearbox adapter for BMW 6 HP	110	
150.9559	Gearbox adapter for BMW 8 HP	94	
150.9561	Gearbox adapter for Mercedes 722.6 / 722.9	74	

#### Flexible funnel with aluminium body

- Ideally suited to a clean and control draining of all fluids, e.g. oil, coolant, brake fluid, fuel etc.
  • Resistant to petrol, diesel, oil, coolant, hydraulic and brake
- · Also suitable as a funnel for filling
- · Shape is maintained and can be altered at any time
- Free malleable, therefore can be adapted for extremely tight
- Problems with draining fluids are a thing of the past
   The heavy-duty construction can be fit to any desired shape and used again
  • Easy to clean
- •Temperature resistance of -34 to +232 °C
- Aluminium frame
- Outer skin made from nitrile rubber







	Length mm	Width mm	9	
150.9303	372,0	170,0	240	

## **DRIP PANS**

#### Drain pan 7.5 litres

- ·With three carry handles
- ·Safe and clean pouring with the self-contained overflow edge and spout
- Ideally suited to collecting different fluids
- •Suitable for oil, chemicals, petrol, acid and anti-freeze fluid •Also suitable for cleaning parts
- Practical, quick and friendly to the environment
- ·Shock and impact resistant





	Ø	H	g	
150.9359	385,0	130,0	620	

#### Drain pan 8 litres

- ·With three carry handles
- Safe and clean pouring with the spout
  Ideally suited to collecting different fluids
- •Suitable for oil, chemicals, petrol, acid and anti-freeze fluid •Also suitable for cleaning parts
- Practical, quick and friendly to the environment
- · Screwed connection with rubber seal for safe transport
- Shock and impact resistant





	B mm	H mm	L mm	kg	
150.9357	340,0	120,0	600,0	1,06	

## Drain pan 17 litres

- ·With three carry handles
- ·Safe and clean pouring with the self-contained overflow edge and spout
- Ideally suited to collecting different fluids
   Suitable for oil, chemicals, petrol, acid and anti-freeze fluid
- · Also suitable for cleaning parts
- · Practical, quick and friendly to the environment
- ·Shock and impact resistant





	Ø mm	H mm	kg	
150.9360	445,0	145,0	1,07	

#### Drain pan 17 litres

- ·With three carry handles
- •Safe and clean pouring with the self-contained overflow edge and spout
- ldeally suited to collecting different fluids
  Suitable for oil, chemicals, petrol, acid and anti-freeze fluid
- Also suitable for cleaning parts
   Practical, quick and friendly to the environment
- Shock and impact resistant



	Ø mm	H mm	kg	
150.9361	445,0	145,0	1,16	

8

1

2

3

4

5

6

7

10

9

11

12

13

15

14

16

**17** 

18

19

20

21

22

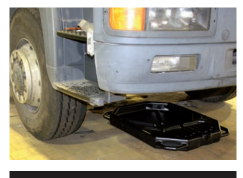
23

24



#### Mobile drain pan, 30 litres, extra flat with castors

- With five carry handles
- •12.0 cm high, extra flat edges
  •Safe and clean pouring with the closed contained and spout
- Ideally suited to collecting different fluids
   Suitable for oil, chemicals, petrol, acid and anti-freeze fluid
- · Also suitable for cleaning parts
- ·With four steerable castors
- · Practical, quick and friendly to the environment
- Includes removable sieve
- •Screwed connection with rubber seal for safe transport
- ·Shock and impact resistant



#### **OLD OIL FALL ARRESTERS**

#### Vacuum fluid extractor suction pump 9.5 litre

- Ideal for quick, clean and simple suction, intake and emptying
- · Suitable for engine oil, transmission oil, hydraulic oil, brake fluid, water etc.
- · For pneumatic use with a compressor or manual use with the integrated hand pump
  •Select a suitable probe and suck easily using the vacuum
- principle
   Suction process automatically stopped when housing is full,
- preventing fluids from spilling over

  With integrated pressure relief valve for more safety

  With high-quality pump housing and strengthened pump head

- •Includes 4 probes for different uses
  •Ideally suited to hard-to-reach places thanks to the included, long suction hose
  •The suction hose is resistant to petrol and oil
- Polyethylene



#### Drain pan 55 litres, extra flat

B

600,0

- ·With four carry handles
- •11.0 cm high, extra flat edges
- •Safe and clean pouring with the self-contained overflow edge
- Ideally suited to collecting different fluids
   Suitable for oil, chemicals, petrol, acid and anti-freeze fluid

H mm

120,0

L

850,0

kg

5,60

- Also suitable for cleaning parts
   Practical, quick and friendly to the environment
- ·Shock and impact resistant
- Polyethylene

150.9354





	L mm	B mm	H	kg	
150.9358	1030,0	724,0	110,0	6,80	



#### Technical data:

Work pressure: 5-11.5 bar Capacity: 9,51 Operating temperature: +0°C to +55°C Filling tube length: 1,5 m Max. flow rate: 125 l/min

			kg	
160.0790	5 pcs	Vacuum fluid extractor suction pump 9.5 litre	5,00	

000.0.0			
		9	
160.0791	Vacuum fluid extractor suction pump 9.5 litre	3708	
160.0792	Adaptor and tube 4x8mm x1,5m	200	
160.0793	Main probe 7.8 x 9.8 mm x 1 m	200	
160.0794	Probe 5.3 x 6.7 mm x 1 m	200	
160.0795	Probe 3.5 x 4.5 mm x 1 m	200	

#### Mobile oil draining device 60 litre

- ·Basic unit for old oil capture and re-filling
- Pneumatic pressure emptying with manometer and safety valve
- Emptying takes approximately 3 minutes at 0.8 bar Heavy deposits can also be removed via a plate on the
- Mobile and connectible container with extra-large plastic wheels
- ·With carry handle
- •Stop cock and clamping screws to release pressure
- Extremely manoeuvrable and ideal for workshop design Centrally mounted and height-adjustable round drip pan
- · Side filling display with measuring scales
- Includes clear fabric hose for draining





#### Technical data:

Capacity of container: 60 I Capacity of catch: ca,16 l

490 x 580 x 1040 mm Collection container dimensions: Collection pan dimensions: Ø 380 mm 1040 - 1700 mm Height adjustment:

	A	kg	
160.0001	60	32,00	



# THE BEST CHOICE FOR THE MECHANIC





























Innovation is our mission!



i



## **SAC** clutch removal



1. Select the appropriate centring pin depending on the pilot bearing diameter and screw onto the clamping mandrel with the receiving thread M8.



2. Equip the clamping mandrel with the appropriate clamping sleeve, depending on the hub diameter of the clutch disc.



3. Insert the fully equipped clamping mandrel (relaxed clamping sleeve) into the pilot bearing.



4. Guide the new clutch disc over the centring device and insert into the flywheel receptacle. **Attention:** It is important for an optimal guiding that the centring pin is close-fitting in the pilot bearing.



5. Now the clamping sleeve is braced in the hub of the clutch disc by securing the clamping mandrel with one hand and using the other hand to actuate the drive on the mandrel end so that the clamping sleeve spreads in the hub (finger tightening is sufficient).



6. Place the new clutch pressure plate on the flywheel (note centring pins). Select the matching threaded bolts and screw 3 threaded bolts into the flywheel hand-tight offset by 120°. Offset by 90° for 4-pitch! (e.g. Mercedes W169 A-class from MJ 2004).

**Attention:** Always screw the short thread end into the flywheel.



7. Attention: Pressure plate does not abut!



8. Correct: Pressure plate abuts!



9. Insert the cover fastening screws into the open threaded receptacles of the flywheel and tighten.



10. Guide the SAC clamping device over the threaded bolts.



11. Screw on hexagonal nuts by hand until these are flush with the threaded bolts (parallel mounting of the SAC clutch tool set). Attention: The pressure spindle must be completely screwed back.



12. Screw the pressure spindle onto the catch until the disc spring is actuated. Attention: Only turn until the cover of the pressure plate touches the support of the disc flywheel.



13. Tension disc springs.



14. Completely turn back the pressure spindle - disc spring will release tension.



15. Loosen hexagonal nuts - remove clamping device.



16. Remove threaded bolts.



17. Screw the missing cover fastening screws into the now free threaded receptacles on the flywheel hand-tight. At the end, tighten all fastening screws with the torque stipulated according to the manufacturer's specifications.



18. Remove the clutch centring pin.

## **SAC** clutch installation

During the controlled removal, the work steps take place in the reverse order from the installation, whereby the use of the centring device is not required here.

3

1

2

4

5

67

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24



#### **CENTRING TOOLS**

#### Clutch aligner tool set Ø 15,0 - 26,6 mm

- Universally applicable for vehicles with a hub diameter of 15.0 - 26.6 mm
- · For the professional and quick assembly of single-disc dry
- For the custom-fit centring and affixing of the clutch disc to the clutch pressure plate
- · It is not necessary to centre the clutch disc via the guide bearing
- For passenger vehicles and light commercial vehicles with guide bearing
- · Variably adjustable in diameter from 15.0 18.0 mm or 20.0 - 26.6 mm





			g	
150.2285	2 pcs	Clutch aligner tool set Ø 15,0 - 26,6 mm	455	

#### consists of:

		g	
150.2286	Clutch centring pin Ø 15.0-18.0 mm	115	
150.2287	Clutch centring pin Ø 20.0-26.6 mm	200	

#### Clutch centring tool set Ø 15.0 - 28.0 mm

- •Universally applicable for vehicles with a hub diameter of 15.0 - 28.0 mm
- For the professional and quick assembly of single-disc dry clutches
- · For the custom-fit centring and affixing of the clutch disc to the
- clutch pressure plate
  •It is not necessary to centre the clutch disc via the guide
- Also for vehicles without guide bearings
- For passenger vehicles and light commercial vehicles
- $\bullet$  Variably adjustable in diameter from 15,0 21,0 mm / 17,0 -25,0 mm / 22,0 – 28,0 mm
- With reinforced knurled metal clamping screw





			g	
150.2180	4 pcs	Clutch centring tool set Ø 15.0 - 28.0 mm	200	

#### consists of

		9	
150.218	Centring device with clamping cone Ø 22.0-28.0 mm	182	
150.218	2 Clamping cone Ø 15.0-21.0 mm	6	
150.218	3 Clamping cone Ø 17.0-25.0 mm	9	



#### Universal clutch aligner tool set Ø 15,0 - 26,0 mm

- · Universally applicable for vehicles with a hub diameter of 15.0 - 26.0 mm
- Includes 10 centring sleeves
- Sturdy design
- For the professional and quick assembly of single and twodisc dry clutches
- •For the custom-fit centring and affixing of the clutch disc to the clutch pressure plate or via the guide bearing to the fly wheel
- Also for vehicles without guide bearings
- · Also for front-wheel drive vehicles with a transversely mounted engine
- For passenger vehicles and light commercial vehicles

## Clutch centring tool set Ø 15.0 - 28.0 mm with centring

- · Universally applicable for vehicles with a hub diameter of 15.0 - 28.0 mm
- Includes 8 centring sleeves

consists of

455.0181

455.0183

455.0184

455.0185

455.0186

455.0187

- · For the professional and quick assembly of single-disc dry clutches
- · Parallel clamping technology with self-centring

455.0177 Cone IG M15 x 1.5 working range 26-35 mm

Centring sleeve for guide bearing Ø 10.0

mm, 22 mm
Centring sleeve for guide bearing Ø 12.0

Centring sleeve for guide bearing Ø 14.0

mm, 22 mm
Centring sleeve for guide bearing Ø 15.0 mm, 22 mm

Centring sleeve for guide bearing Ø 16.0

mm, 24 mm
Centring sleeve for guide bearing Ø 17.0 mm, 24 mm

Centring sleeve for guide bearing Ø 19.0

455.0188 Centring sleeve for guide bearing Ø 25.0 mm 455.0189 Centring sleeve for guide bearing Ø 27.0 mm 455.0190 Centring sleeve for guide bearing Ø 30.0 mm

455.0178 Biconical plate IG M15 x 1.5

mm, 22 mm

mm, 24 mm

455.0180 Pilot bearing extension, 20 mm

170

380

24

11

15

21

24

27

31

38

- · Precise centring process is exactly in the axis of the clutch disc hub
- For the custom-fit centring and affixing of the clutch disc to the clutch pressure plate or via the guide bearing to the fly wheel •Also for vehicles without guide bearings
- For passenger vehicles and light commercial vehicles
- · Also for front-wheel drive vehicles with a transversely mount-
- Variably adjustable in diameter from 15.0 21.0 mm or 21.0 - 28.0 mm
- · With reinforced knurled metal clamping screw





			9	
455.0170	19 pcs	Universal clutch aligner tool set Ø 15,0 - 26,0 mm	149	

#### consists of:

		g	
455.0171	Spindle M16 x 1.5 L= 55mm	55	
455.0172	Spindle M16 x 1.5 L= 100mm	72	
455.0173	Spindle M16 x 1.5 L= 150mm	120	
455.0174	Expander for clutch disc hubs 15-19 mm	63	
455.0175	Expander for clutch disc hubs 19.5-26 mm	106	
455.0176	Cone IG M15 x 1.5 working range 19-30 mm	125	





			g	
150.2290	11 pcs	Clutch centring tool set Ø 15.0 - 28.0 mm with centring sleeves	820	

consists	01:		
		g	
150.2281	Centring tool without clamping segment set	180	
150.2282	Clamping segment set Ø 19.0 mm	10	
150.2283	Clamping segment set Ø 24.0 mm	20	
455.2291	Centring sleeve for guide bearing Ø 10.0 mm, 38 mm	20	
455.2292	Centring sleeve for guide bearing Ø 12.0 mm	20	
455.2293	Centring sleeve for guide bearing Ø 14.0 mm, 30 mm	20	
455.2294	Centring sleeve for guide bearing Ø 15.0 mm, 30 mm	30	
455.2295	Centring sleeve for guide bearing Ø 16.0 mm, 30 mm	40	
455.2296	Centring sleeve for guide bearing Ø 17.0 mm, 30 mm	40	
455.2297	Centring sleeve for guide bearing Ø 19.0 mm, 30 mm	60	
455.2298	Centring sleeve for guide bearing Ø 26.0 mm	80	

# Clutch centring tool set Ø 24.0 - 36.0 mm with centring

- · Universally applicable for light commercial vehicles with a hub diameter of 24.0 - 36.0 mm
- Includes 6 centring sleeves
- •Sturdy design
- · For the professional and quick assembly of single and twodisc dry clutches
- For the custom-fit centring of the clutch disc via the guide bearing in the crankshaft
- · For vans and small lorries
- Variably adjustable in diameter from 24.0 36.0 mm
- · With reinforced knurled metal clamping screw





			g	
150.2380	9 pcs	Clutch centring tool set Ø 24.0 - 36.0 mm with centring sleeves	700	

#### consists of:

150.2381 Centring pin without clamping segment set Ø 24.0 mm 150.2382 Clamping segment set Ø 24.0 mm 40 455.2383 Threaded bolts for centring sleeve M8 x 1.25 20 455.2384 Centring sleeve for guide bearing Ø 15.0 mm, 28 mm 455.2385 Centring sleeve for guide bearing Ø 16.0 mm 30 455.2386 Centring sleeve for guide bearing Ø 17.0 mm, 27 mm 455.2386 Centring sleeve for guide bearing Ø 18.0 mm 455.2386 Centring sleeve for guide bearing Ø 19.0 mm 40 455.2388 Centring sleeve for guide bearing Ø 19.0 mm 40 40				
150.2381 Ø 24,0 mm 400  150.2382 Clamping segment set Ø 24.0 mm 40  455.2383 Threaded bolts for centring sleeve M8 x 1.25 20  455.2384 Centring sleeve for guide bearing Ø 15.0 20  455.2385 Centring sleeve for guide bearing Ø 16.0 mm 30  455.2386 Centring sleeve for guide bearing Ø 17.0 30  455.2387 Centring sleeve for guide bearing Ø 18.0 mm 40  455.2387 Centring sleeve for guide bearing Ø 19.0 40  465.2388 Centring sleeve for guide bearing Ø 19.0 40  475.2388 Centring sleeve for guide bearing Ø 19.0 40  485.2388 Centring sleeve for guide bearing Ø 19.0 40			g	
455.2383   Threaded bolts for centring sleeve M8 x 1.25   20     455.2384   Centring sleeve for guide bearing Ø 15.0   20     455.2385   Centring sleeve for guide bearing Ø 16.0 mm   30     455.2386   Centring sleeve for guide bearing Ø 17.0   30     455.2387   Centring sleeve for guide bearing Ø 18.0 mm   40     455.2388   Centring sleeve for guide bearing Ø 19.0   40     455.2388   Centring sleeve for guide bearing Ø 19.0   40	150.2381		400	
455.2384 Centring sleeve for guide bearing Ø 15.0 mm, 28 mm  455.2385 Centring sleeve for guide bearing Ø 16.0 mm 30  Centring sleeve for guide bearing Ø 17.0 mm, 27 mm  455.2386 Centring sleeve for guide bearing Ø 18.0 mm  40  Centring sleeve for guide bearing Ø 19.0 mm, 27 mm  40	150.2382	Clamping segment set Ø 24.0 mm	40	
455.2384 mm, 28 mm 20 455.2385 Centring sleeve for guide bearing Ø 16.0 mm 30 455.2386 mm, 27 mm 30 455.2387 Centring sleeve for guide bearing Ø 18.0 mm 40 455.2388 Centring sleeve for guide bearing Ø 19.0 mm, 27 mm 40	455.2383	Threaded bolts for centring sleeve M8 x 1.25	20	
455.2386 Centring sleeve for guide bearing Ø 17.0 mm, 27 mm  455.2387 Centring sleeve for guide bearing Ø 18.0 mm  45 Centring sleeve for guide bearing Ø 19.0 mm, 27 mm  40	455.2384		20	
455.2386 mm, 27 mm 30  455.2387 Centring sleeve for guide bearing Ø 18.0 mm 40  Centring sleeve for guide bearing Ø 19.0 mm, 27 mm 40  mm, 27 mm 40	455.2385	Centring sleeve for guide bearing Ø 16.0 mm	30	
455.2388 Centring sleeve for guide bearing Ø 19.0 mm, 27 mm 40	455.2386		30	
40 mm, 27 mm	455.2387	Centring sleeve for guide bearing Ø 18.0 mm	40	
	455.2388		40	
455.2389 Centring sleeve for guide bearing Ø 20.0 mm 60	455.2389	Centring sleeve for guide bearing Ø 20.0 mm	60	

# Clutch centring tool set Ø 23.0 - 35.0 mm with centring sleeves for Renault

- · Universally applicable for light commercial vehicles with a hub diameter of 23.0 - 35.0 mm
- Includes 6 centring sleeves Sturdy design
- · For the professional and quick assembly of single and twodisc dry clutches
- For the custom-fit centring of the clutch disc via the guide bearing in the crankshaft
- For vans and small lorries, <b>especially Renault</b> · Variably adjustable in diameter from 23.0 - 35.0 mm
- With reinforced knurled metal clamping screw





			g	
150.2390	9 pcs	Clutch centring tool set Ø 23.0 - 35.0 mm with centring sleeves for Renault	700	

#### consists of:

		g	
150.2383	Centring pin without clamping segment set Ø 23,0 mm	400	
150.2359	Clamping segment set Ø 23.0 mm	40	
455.2383	Threaded bolts for centring sleeve M8 x 1.25	20	
455.2384	Centring sleeve for guide bearing Ø 15.0 mm, 28 mm	20	
455.2385	Centring sleeve for guide bearing Ø 16.0 mm	30	
455.2386	Centring sleeve for guide bearing Ø 17.0 mm, 27 mm	30	
455.2387	Centring sleeve for guide bearing Ø 18.0 mm	40	
455.2388	Centring sleeve for guide bearing Ø 19.0 mm, 27 mm	40	
455.2389	Centring sleeve for guide bearing Ø 20.0 mm	60	

#### Clutch centring plate for VAG

- For the centring of the clutch drive plate to the disc fly wheel
- •For the clutch disc mounted within the fly wheel
  •Adjustment is not possible without this tool, since the outer diameter of the centring disc is decisive

Application range: Volkswagen, Audi, Seat and Škoda engines with 1.5 to 1.8 litres





	Outer Ø mm	Inner Ø mm	Rim diameter Ø mm	Height mm	g	
150.2392	131,8	17,3	21,4	19,6	24	

#### Clutch centring plate for VAG

- For the centring of the clutch drive plate to the disc fly wheel For the clutch disc mounted within the fly wheel
- · Adjustment is not possible without this tool, since the outer diameter of the centring disc is decisive

Application range: Volkswagen, Audi, Seat and Škoda engines with 16 valves





	Outer Ø mm	Inner Ø mm	Rim diameter Ø mm	Height mm	g	
150.2393	131,8	20,2	21,4	21,5	25	

#### SAC CLUTCH TOOLS

#### Adjustable pin wrench Ø 14 - 100 mm with 5,0 mm pin

- •To remove the pretension ring when installing a SAC clutch
- Variably adjustable in diameter from 14.0 100.0 mm
- With firmly connected pivot Ø 5.0 mm (not interchangeable)
- ·Special tool steel





	Ø mm	Stud Ø mm	Zapřenhôhe mm	Length mm	g	
150.2407	14-100	5,0	6,0	215,0	300	

#### Clutch preloader for SAC clutches for BMW / Volvo

- Required for the tension-free assembly and disassembly of SAC clutches
- · For the quick, clean and safe removal and installation or
- replacement

   Avoids a distortion of the clutch housing, which can occur without this special tool
- •Allows for the resetting of the adjusting ring in the zero position with the resetting device 150.2396
- Knurled spindle wheel for tensioning the gripper arms Ball bearing pressure piece

#### Application range:

**BMW**: E34, E36, E38, E39, E46, E52, E53, E60, E61, E81, E83, E85, E86, E87, E88, E90 and E91 VOLVO: C70 2.4 20V Turbo, S70 2.3 Turbo, S70 2.5 20V Turbo, S70 2.5 TDI, V70 2.3 Turbo, V70 2.5 20V Turbo, V70 2.5 20V Turbo, V70 2.5 20V Turbo, V70 2.5 20V Turbo, V70





	Suitable for	kg	
150.2395	BMW, Volvo	1,68	



2

1

3

4

5 6

7

8

10

9

11 12

13

14

15 16

17

18

20

19

21

22

23

24

25

i



#### Clutch preloader for SAC clutches for BMW / Volvo

- Required for the professional assembly and disassembly of SAC clutches
- · For attachment to the clutch before pre-tensioning the SAC
- During the pre-tensioning in connection with the pre-tension jack 150.2395, it allows for an automatic resetting of the adjusting disc located in the SAC clutch to its zero or new
- ·With knurled locking screws and adjusting lever

**Application range: BMW**: E34, E36, E38, E39, E46, E52, E53, E60, E61, E81, E83, E85, E86, E87, E88, E90 and E91 VOLVO: C70 2.4 20V Turbo, S70 2.3 Turbo, S70 2.5 20V Turbo, S70 2.5 TDI, V70 2.3 Turbo, V70 2.5 20V Turbo, V70





	Suitable for	g	
150.2396	BMW, Volvo	460	



#### Clutch centring pin Ø 23.0 mm for SAC clutches for BMW

- •For hub diameter 23.0 mm
  •For centring the clutch disc before the installation or reassembly of the pre-tensioned SAC clutch pressure plate
- •In order to centre new, already pre-tensioned SAC clutches
  •After assembly, the centring pin is removed with the attached bolts

Application range: BMW: E36, E38, E39, E46, E87, Mini R50, Mini R53 Gearbox: S5D 200G, S5D 250G, S5D 260Z, S5D 310Z





	Ø mm	Length mm	g	
150.2401	15,0/23,0	72,0	190	

#### Clutch centring pin Ø 26.5 mm for SAC clutches for BMW

- •For hub diameter 26.5 mm
- For centring the clutch disc before the installation or reassembly of the pre-tensioned SAC clutch pressure plate
- In order to centre new, already pre-tensioned SAC clutches
- After assembly, the centring pin is removed with the attached

#### Application range:

BMW: E36 E38 E39 E46 E87 Mini B50 Mini B53 Gearbox: S5D 200G, S5D 250G, S5D 260Z, S5D 310Z





	Ø mm	Length mm	9	
150.2402	15,0/26,5	80,0	230	

#### Clutch centring pin Ø 26.5 mm for SAC clutches for BMW

- For hub diameter 26.5 mm
- · For centring the clutch disc before the installation or reassembly of the pre-tensioned SAC clutch pressure plate
- In order to centre new, already pre-tensioned SAC clutches After assembly, the centring pin is removed with the attached

Application range: BMW: E36, E38, E39, E46, E87, Mini R50, Mini R53 Gearbox: GS6-37BZ, GS6-51BZ, GS6-51DZ (H-gearbox)





	Ø mm	Length mm	9	
150.2403	15,0/26,5	72,0	230	

#### Clutch centring pin Ø 28.0 mm for SAC clutches for BMW

- •For hub diameter 28.0 mm
- · For centring the clutch disc before the installation or reassembly of the pre-tensioned SAC clutch pressure plate
- In order to centre new, already pre-tensioned SAC clutches After assembly, the centring pin is removed with the attached
- holts

Application range: BMW: E36, E38, E39, E46, E87, Mini R50, Mini R53

Gearbox: S6S 420G, S6S 560G





	Ø mm	Length mm	g	
150.2404	15,0/28,0	72,0	260	

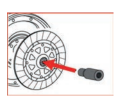
#### Clutch centring pin Ø 32.5 mm for SAC clutches for BMW

- For hub diameter 32.5 mm
- For centring the clutch disc before the installation or reassembly of the pre-tensioned SAC clutch pressure plate
- In order to centre new, already pre-tensioned SAC clutches
- · After assembly, the centring pin is removed with the attached

#### Application range:

**BMW**: E92 (M3), E60 (M5), E63 (M6) with S65 (V8), S85

(V10) engines Gearbox: GS6-53DG





	Ø mm	Length mm	9	
150.2405	15,0/32,5	72,0	310	

#### Clutch centring pin Ø 34.0 mm for SAC clutches for BMW

- For hub diameter 34.0 mm
- For centring the clutch disc before the installation or reassem-
- bly of the pre-tensioned SAC clutch pressure plate
- •In order to centre new, already pre-tensioned SAC clutches •After assembly, the centring pin is removed with the attached

Application range: BMW: E36, E38, E39, E46, E87, Mini R50, Mini R53

Gearbox: S6S 420G, S6S 560G





	Ø mm	Length mm	9	
150.2408	15,0/34,0	72,0	360	

# Clutch centring sleeve Ø 32.5 mm for SAC clutches for

- For hub diameter 32.5 mm
- For centring the clutch disc before the installation or reassembly of the pre-tensioned SAC clutch
- •In order to centre new, already pre-tensioned SAC clutches •After assembly, the centring pin is removed with the attached
- bolts

Application range: BMW: E90, E91, E92, E93 (335i)

Engine: N54B30 (3.5 litre)





	Outer Ø mm	Inner Ø mm	Length mm	g	
150.2406	32,5	15,0	72,0	180	

#### SAC clutch tool set (3-hole pitch)

- For nearly all SAC (self-adjusting) clutches with 3-hole pitch
- •Optionally expandable with 4-hole pressure plate set •For the quick and professional assembly and disassembly of SAC clutches
- Accuracy of fit through high-precision CNC components
- For the custom-fit centring and affixing of the clutch disc to the clutch pressure plate or via the guide bearing to the fly wheel
- · Even clutches for engines with larger crankshaft bore diameters than clutch discs or clutch disc hub diameters can be centred cleanly and precisely
- Resetting the adjusting ring in conjunction with the attached resetting tool
- · Avoids a distortion of the clutch housing, which can occur without this special tool
- · Ideal for damage-free working on the pressure plate
- Malfunctions (poor separation, sliding or picking) are avoided
   Sturdy design
- Also for vehicles without guide bearingsFor passenger vehicles and light commercial vehicles
- Chrome plated
- · Special tool steel
- •In durable plastic storage case





			kg	
150.2105	32 pcs	SAC clutch tool set (3-hole pitch)	6,50	

#### consists of:

	X		g	
150.2167	1	Aligning pin, 12mm	25	
150.2166	1	Aligning pin, 14mm	36	
150.2165	1	Aligning pin, 15mm	43	
150.2164	1	Aligning pin, 16mm	50	
150.2163	1	Aligning pin, 17mm	57	
150.2162	1	Aligning pin, 18mm	65	
150.2161	1	Aligning pin, 19mm	74	
150.2401	1	Coupling mandrel Ø 23.0 mm for SAC couplings for BMW	190	
150.2404	1	Coupling centring mandrel Ø 28.0 mm for SAC couplings for BMW	260	
150.2408	1	Coupling centring mandrel Ø 34.0 mm for SAC couplings for BMW	360	
150.2173	1	Pressure spindle	712	
150.2174	1	Resetting tool	98	
150.2176	1	3 Arm beam	1536	
150.2177	1	Locking bolt	305	
150.2178	3	Fixing bolt, M6	185	
150.2179	3	Fixing bolt, M7	192	
150.2188	3	Fixing bolt, M8	200	
150.2169	3	Nut for fixing bolt, M8	113	
150.2106	1	Centring pin receptacle	184	
150.2107	1	Centring basic tool spindle with cone operation	46	
150.2108	1	Centring basic tool clamping number	54	
150.2109	1	Centring basic tool receptacle sleeve	83	
150.2111	1	Small clamping cone	6	
150.2112	1	Large clamping cone	11	

#### Supplement set for SAC clutch tool set (4-hole pitch)

- · Accuracy of fit through high-precision CNC components
- Required for pre-tensioning the pressure plate before removing and installing SAC clutches with 4-hole pitch
- •Sturdy design
- ·Chrome plated
- Special tool steel

Application range: 4-hole pressure plate necessary for e.g. **Mercedes** (169) from the year of manufacture 2004 (A-class), **Opel** Insignia etc.



			kg	
150.2115	5 pcs	Supplement set for SAC clutch tool set (4-hole pitch)	2,08	

#### consists of:

		kg	
150.2175	4 Arm beam	1,92	
150.2178	Fixing bolt, M6	0,19	
150.2179	Fixing bolt, M7	0,19	
150.2188	Fixing bolt, M8	0,20	
150.2169	Nut for fixing bolt, M8	0,11	



#### SAC clutch tool set (3-hole and 4-hole pitch)

- For nearly all SAC (self-adjusting) clutches with 3-hole and 4-hole pitch
  • For the quick and professional assembly and disassembly of
- SAC clutches
- · Accuracy of fit through high-precision CNC components · For the custom-fit centring and affixing of the clutch disc to the
- clutch pressure plate or via the guide bearing to the fly wheel •Even clutches for engines with larger crankshaft bore diam-
- eters than clutch discs or clutch disc hub diameters can be centred cleanly and precisely
- Resetting the adjusting ring in conjunction with the attached resetting tool
- · Avoids a distortion of the clutch housing, which can occur without this special tool
- · Ideal for damage-free working on the pressure plate
- Malfunctions (poor separation, sliding or picking) are avoided
   Sturdy design

- Also for vehicles without guide bearingsFor passenger vehicles and light commercial vehicles
- Chrome plated
- Special tool steel
- •In durable plastic storage case

Application range: 4-hole pressure plate necessary for e.g. Mercedes (169) from the year of manufacture 2004 (A-class), Opel Insignia etc.





			kg	
150.2160	37 pcs	SAC clutch tool set (3-hole and 4-hole pitch)	8,47	

#### consists of:

	х		g	
150.2167	1	Aligning pin, 12mm	25	
150.2166	1	Aligning pin, 14mm	36	
150.2165	1	Aligning pin, 15mm	43	
150.2164	1	Aligning pin, 16mm	50	
150.2163	1	Aligning pin, 17mm	57	
150.2162	1	Aligning pin, 18mm	65	
150.2161	1	Aligning pin, 19mm	74	
150.2173	1	Pressure spindle	712	
150.2174	1	Resetting tool	98	
150.2175	1	4 Arm beam	1920	
150.2176	1	3 Arm beam	1536	
150.2177	1	Locking bolt	305	
150.2178	4	Fixing bolt, M6	185	
150.2179	4	Fixing bolt, M7	192	
150.2188	4	Fixing bolt, M8	200	
150.2169	4	Nut for fixing bolt, M8	113	
150.2106	1	Centring pin receptacle	184	
150.2107	1	Centring basic tool spindle with cone operation	46	
150.2108	1	Centring basic tool clamping number	54	
150.2109	1	Centring basic tool receptacle sleeve	83	
150.2111	1	Small clamping cone	6	
150.2112	1	Large clamping cone	11	
150.2401	1	Coupling mandrel Ø 23.0 mm for SAC couplings for BMW	190	
150.2404	1	Coupling centring mandrel Ø 28.0 mm for SAC couplings for BMW	260	
150.2408	1	Coupling centring mandrel Ø 34.0 mm for SAC couplings for BMW	360	

3

1

2

4

5

6

7

9

8

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

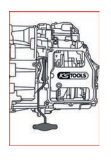


#### **DSG CLUTCH TOOLS**

#### DSG assembly tool for VAG

- · Ideal for actuating the engagement lever during assembly and
- disassembly of the mechatronics
   For 7-speed dual-clutch gearbox 0AM
- ·Special length and design
- One component T-handle
- Matt finish
- ·Chrome vanadium

Application range: Audi A3 (>2004), Volkswagen Golf (>2004), Golf (>2009), Golf Plus (>2005), Touran (>2004), Eos (>2006), Passat (>2006), Passat CC (>2009), Scirocco (>2009)





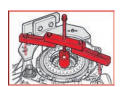
	Length mm	g	
150.2457	270,0	130	

#### DSG clutch tool set

- · Required for the assembly and disassembly of DSG clutches (double clutch gearbox)
  • Required for repair of the clutch assembly
- · For the quick, clean and safe removal and installation or replacement
- · Avoids a distortion of the clutch housing, which can occur without this special tool
- Sturdy design
- In durable plastic storage case

#### Application range:

7-speed gearbox in Audi, Seat, Škoda and Volkswagen Gearbox: 0AM and 08D

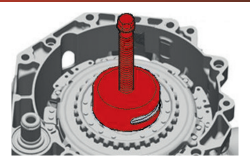




			kg	
150.2420	4 pcs	DSG clutch tool set	5,90	

#### consists of:

		kg	
150.2421	Support bridge	2,00	
150.2422	Pullers	2,10	
150.2423	Gauge block	0,86	
150.2424	Pressure piece, 63 mm	0,28	



#### Gauge block for DSG gearbox

- suitable for adjusting the position of the indenting bearings
- •for K1 and K2 couplings
- ·Sturdy design

Application range: 7-speed transmission in Audi, Seat, Škoda and Volkswagen Gearbox: 0AM >06.2011



	Inner Ø mm	Outer Ø mm	Height mm	kg	
150.2412	64,0	123,0	60,0	3,97	

#### DCT CLUTCH TOOLS

#### DCT clutch tool set for Ford / Volvo

- •required for the assembly and disassembly of DCT clutches
- (double clutch transmission)
   Required for repair of the clutch assembly
- •the coupling is released by jerking counter-clockwise rotation
- For the guick, clean and safe removal and installation or
- •Sturdy design
  •Chrome vanadium

Application range: 6-speed transmission in Ford Focus >2004, C-Max, S-Max, Galaxy, Mondeo >2007, Kuga >2013, **Volvo** C30, C70 >2006, S40 >2004, S60 >2011, S80 >2007, V40 >2013, V50, V60, V70 >2008, XC60, **Dodge** Avenger, Journey and Chrysler Sebering





			kg	
150.2415	6 pcs	DCT clutch tool set for Ford / Volvo	1,15	

#### consists of:

	Х		g	
150.2416	1	Primary body with 3/8" drive	900	
150.2417	1	Traverse	230	
150.2418	2	Hook	2	
150.2419	2	Wing nuts	2	

#### **DUAL MASS FLYWHEEL DEGREE TEST TOOLS**

#### Dual mass flywheel inspection tool without angular degree disc and dial gauge

- Required for the proper and quick wear test of the dual mass flywheel degree (ZMS)
- •The test may be performed on the vehicle when the clutch is
- ·The clearance angle is tested via the number of teeth
- •The dual mass flywheel must be checked with every clutch replacement
- · Without verification, there is the risk of damaging the new clutch assembly, gearbox or the drive train •Saves a lot of time
- For quick, precise and professional workSturdy design
- In durable plastic storage case







			kg	
150.2435	15 pcs	Dual mass flywheel inspection tool without angular degree disc and dial gauge	3,30	

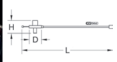
#### consists of:

		kg	
150.2426	Lever with protective handle	1,10	
150.2427	Spacer screw M6 (2 pieces)	0,06	
150.2428	Spacer screw M7 (2 pieces)	0,06	Ī
150.2429	Spacer screw M8 (2 pieces)	0,08	
150.2430	Union nut M8 (4 pieces)	0,04	
150.2431	Threaded pin M8 x 80 (pointer)	0,06	
150.2433	Flywheel locking tool (2 pieces), 65 mm	0,16	Ī
150.2432	Measurement stand	0,41	

## Rotary angle disc

- For fastening screws at an angle
- Device for angle regulated fastening with a torque wrench
- •Flexible arm •Range 0° 360°
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- · Optionally with a magnetic arm or claw arm







			Arm	Pitch	D mm	H	L mm	g
516.1195	1/2"	1/2"	magnet	2°	67,0	63,0	480,0	170
516.1196	1/2"	1/2"	claw	2°	67,0	63,0	538,0	60
516.1197	3/4"	3/4"	magnet	2°	80,0	63,0	500,0	170
516.1198	3/4"	3/4"	claw	2°	80,0	87,0	698,0	60

#### Digital rotation protractor with magnet

- •For fastening screws at an angle
- Magnetic
   digital angle display
- ·acoustic signal and LED display refer to reaching the set angle
- •Right- and left-hand suit
- •Angle precision: ± 2%
  •Resolution: 0.1°
- •Includes 2 AAA 1,5 V batteries
- •including calibration declaration of conformity according to
- DIN EN ISO 6789:2017(E) traceable to national standards
- In durable plastic storage case







	Ø mm	g	
516.1191	55,0	720	

## Precision dial indicator gauge 0 - 10 mm

- •In accordance with DIN 878
- · With securing screw and turnable dial face
- Shockproof
- Splash proofed
- · Measuring tip protected against contamination by a bellowed sleeve
- •Clamping shaft Ø 8 mm H6 •With 2 measuring scales
- Spindle and clamping shaft made from stainless steel
- · In durable plastic case







	Measuring range mm	D mm	Display accuracy mm	Pointer revolution mm	9	
300.0560	0 - 10	60,0	+/- 0,01	1,0	260	

#### Digital precision dial indicator gauge 0 - 10 mm

- ·mm/imperial switching
- •Reset (to zero) in every position
  •Large LCD display figure height 6,0 mm
- •Clamping shaft Ø 8 mm H6 •With automatic switching off
- Spindle and clamping shaft made from stainless steel
- · In durable wooden case







	Measuring range mm	D mm	Display accuracy mm	9	
300.0565	0 - 10	60,0	+/- 0,02	280	

#### Dual mass flywheel inspection tool with angular degree disc and dial gauge

- · Required for the proper and quick wear test of the dual mass flywheel degree (ZMS)
- •The test may be performed on the vehicle when the clutch is
- The clearance angle is checked via the number of teeth or de-gree wheel (rotation of the secondary disc to the primary disc until the onset of the spring pressure) and the tilting tolerance via the dial gauge (axial bearing clearance)
- •The dual mass flywheel must be checked with every clutch replacement
- Without verification, there is the risk of damaging the new clutch assembly, gearbox or the drive train •Saves a lot of time
- For quick, precise and professional work Sturdy design
- In durable plastic storage case





			kg	
150.2425	17 pcs	Dual mass flywheel inspection tool with angular degree disc and dial gauge	3,90	

#### consists of

	9
150.2426 Lever with protective handle	1100
150.2427 Spacer screw M6 (2 pieces)	60
150.2428 Spacer screw M7 (2 pieces)	60
150.2429 Spacer screw M8 (2 pieces)	80
150.2430 Union nut M8 (4 pieces)	40
150.2431 Threaded pin M8 x 80 (pointer)	60
150.2432 Measurement stand	414
150.2433 Flywheel locking tool (2 pieces), 65 mm	n 160
516.1196 Torque angle gauge, 1/2", claw	60
300.0560 Precision dial indicator gauge 0 - 10 m	m 260

#### **GENERAL CLUTCH TOOLS**

#### Clutch cable bracket

- Before removing the clutch, the self-adjusting clutch cable is to be secured with the bracket
  • Allows the use of the old clutch cable
- •Without the use of this bracket, the clutch cable can no longer be used following disassembly
- ·Sturdy design

Application range: Volkswagen Golf starting in the 1989 year of manufacture





	Length mm	9	
150.2436	73,0	76	

#### Retaining bracket set

- For holding the pre-tensioned clutch pressure plate during
- assembly and disassembly of the clutch Sturdy design
- Application range: Opel with front-wheel drive





			g	
150.2437	3 pcs	Retaining bracket set	83	

3

2

1

4

5

6

7

8

9

10 11

12

13 14

15

16

17 18

19

20

21

22

23

24

25

i



#### Pre-tension jack

- For clutch pressure plates
- •No distortion of the clutch pressure plates
- ·Special tool steel



	Ø	kg	
150.2399	160,0	2,86	

#### Auxiliary assembly ring

- In order to secure the pre-tensioned diaphragm spring to the clutch pressure plate
- •for Ø 110-140 mm
- Plastic



	Ø mm	Total depth mm	9	
150.2434	110-140	10,0	100	

#### Precision inner bearing extraction set Ø 10 - 30 mm

- •Includes 8 collets Ø 10 30 mm
- Centering shaft
- For the quick and clean replacement of close fitting pilot/guide bearings
- Universal usage
- Extremely robust spindle with inductively hardened thread
- ·Special tool steel



			kg	
660.0009	11 pcs	Precision inner bearing extraction set Ø 10 - 30 mm	1,92	

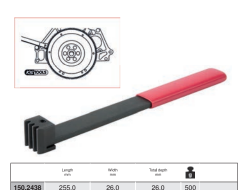
#### consists of:

		g	
660.0129	Expanding mandrel 5 mm	315	
660.0131	Expanding mandrel 6 mm	360	
660.0132	Striking weight	850	
660.0133	Precision internal extractor collet Ø 10 mm	44	
660.0134	Precision internal extractor collet Ø 12 mm	52	
660.0135	Precision internal extractor collet Ø 15 mm	65	
660.0136	Precision internal extractor collet Ø 17 mm	84	
660.0137	Precision internal extractor collet Ø 20 mm	92	
660.0138	Precision internal extractor collet Ø 25 mm	137	
660.0139	Precision internal extractor collet Ø 27 mm	159	
660.0141	Precision internal extractor collet Ø 30 mm	180	

#### Flywheel holding key

- To lock the flywheel
- Required for the removal and installation of disc flywheels, clutch pressure plates and belt pulleys
- •Sturdy design

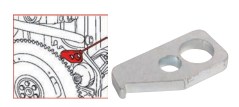
Application range: Opel with front-wheel drive



#### Flywheel locking tool for GM / Opel

- •For locking the fly wheels
- For easily attaching to one of the small fixing pins next to the
- ·Special tool steel

**Application range:** for all **Opel** and **GM** 4 and 6 cylinder CIH, 24V and OHC engines



	Suitable for	g	
400.9045	GM, Opel	80	

#### Variable flywheel locking tool set

- For locking the flywheel when the gearbox is removed Required for the removal and installation of disc flywheels, clutch pressure plates and belt pulleys
- Axially and radially adjustable
- For use with the gearbox screw and the attached spacers
- •The number of spacers can be extended to any amount for the required distance with the washers
- Universal usage
- Sturdy design





			g	
150.2439	6 pcs	Variable flywheel locking tool set	172	

#### consists of

		g	
150.2448	Flywheel locking tool (2 pieces), 65 mm	160	
150.2441	Spacer sleeve Ø 28.0 mm x 3.0 mm tall	12	
150.2442	Spacer sleeve Ø 28.0 mm x 6.0 mm tall	22	
150.2443	Spacer sleeve Ø 28.0 mm x 9.0 mm tall	34	
150.2444	Spacer sleeve Ø 26.0 mm x 15.0 mm tall	20	

#### Flywheel locking tool set for VAG

- For locking the flywheel when the gearbox is removed Required for the removal and installation of disc flywheels, clutch pressure plates and belt pulleys
  •For use with the gearbox screw and the attached spacers
- Sturdy design

Application range: 02A, 02J and 6-speed transmission in VAG



			9	
150.2445	2 pcs	Flywheel locking tool set for VAG	377	

#### consists of:

		9	
150.2446	Locking tool	263	
150.2447	Spacer sleeve, length 40 mm	115	

#### XXL wobble extension

- Internal square to DIN 3120 / ISO 1174 with ball reception Wobble extension with ball lock
- ${ullet} 8^{\circ}$  tilt angle to each side
- · For manual operation Matt finish
- ·Chrome vanadium





	Length mm	kg	
911.1487	450,0	0,75	
911.1488	600,0	1,00	
911.1489	750,0	1,25	

## Drive shaft bit socket with joint for spline (XZN®) screws

- Ideally suited to assembly and disassembly of screws on drive shaft flange (transmission side) from the wheel casing •Internal square drive to DIN 3120 / ISO 1174 with ball
- reception
  •Extra long execution
- ·With sand blasted bit insert
- · Matt finish
- Chrome vanadium





#### Drive shaft bit socket for spline (XZN®) screws

- · Ideally suited to assembly and disassembly of screws on drive
- shaft flange (transmission side) from the wheel casing •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- ·Extra long execution
- ·With sand blasted bit insert
- · Matt finish
- · Chrome vanadium



		Length mm	9	
150.1720	M8	800,0	580	
150.1725	M10	800,0	580	
150.1730	M12	800,0	580	
150.1735	M14	800,0	580	

#### Drive shaft-bit socket-set for spline (XZN®)-Screws

- · Ideally suited to assembly and disassembly of screws on drive shaft flange (transmission side) from the wheel casing
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- •Extra long execution
- With sand blasted bit insertMatt finish
- · Chrome vanadium

1/2"				-63
			kg	
150.1740	4 pcs	M8 - M10 - M12 - M14	2,50	

# Clutch pressure plate bit socket for multi-teeth (XZN®)

- For the quick and professional assembly and disassembly of the clutch pressure plate
- ·Spline (XZN®)
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- with press-fitted nickel-plated bit
- For manual operation
- · Matt finish
- · Chrome vanadium



		D mm	L mm	T mm	g	
911.1347	M7	22,0	55,0	17,0	69	

#### Clutch pressure plates 12 point force socket

- For the quick and professional assembly and disassembly of the clutch pressure plate and the flywheel
- •12 point
- Internal square drive to DIN 3121 / ISO 1174
- Short execution
- •For machinery usage
- Phosphate finish
- ·Chrome molybdenum



	0	L mm	D1 mm	D2 mm	T mm	g	
515.0988	9,0	38,0	15,8	25,0	12,0	160	

#### RIBE® impact socket

- •For tamperproof RIBE® profile
- •zum Lösen und Anziehen von Zylinderkopf- und Kupplungsverschraubungen
- reception
- For machinery usage
- Chrome vanadium

#### Application range: Nissan and Renault

- Internal square drive to DIN 3120 / ISO 1174 with ball

g

49

50

71

g

190

L mm

38,0

38.0

38.0

Phosphate finish

1/2"

911.0896

911.0897

911.0898

reception For machinery usage Phosphate finish

M6S

M8S

M12S

RIBE® impact socket set

•For tamperproof RIBE® profile

Application range: Nissan and Renault

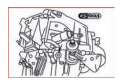
• zum Lösen und Anziehen von Zylinderkopf- und Kup-plungsverschraubungen

• Internal square drive to DIN 3120 / ISO 1174 with ball

## Puller for disengaging shaft for Fiat Ducato

- For the quick and professional extraction of the clutch release shaft
- · Required for clutch replacement and gearbox repair
- Sturdy design

Application range: Fiat Ducato, Citroën Jumper, Peugeot Boxer from the year of manufacture 1994 with pull-type clutch.





	Length mm	Width mm	Total depth mm	g	
911.2440	240,0	110,0	50,0	950	

# Dismantling mandrel for release bearing

- Required to pre-tension the circlip
- For the quick and professional removal of the release bearing from the pressure plate

Application range: Fiat Ducato, Peugeot Boxer, Citroën Jumper, Peugeot 406 with pull-type clutch





	Length mm	Width	Total depth mm	9	
911.2445	240,0	110,0	50,0	530	

#### Oil filter wrench for Haldex transmission

911.0895 3 pcs M6S - M8S - M12S

- ·Special length and design
- For the assembly and disassembly of the difficult to reach oil filter of the Haldex transmission
- · Allows for simple and time-saving oil filter change
- 12 point

1/2"

- Matt finish
- · Chrome vanadium

Application range: Volkswagen Golf/Passat/Sharan/Caddy/Tiguan/Transporter T5 (4MOTION Models), Škoda Yeti/Octavia II/Superb II with all-wheel transmission shift



## Clutch master cylinder collet

- · Suitable for the installation and removal of the pedal bearing block
- Required for releasing the clutch master piston rod from the clutch pedal
- · Quick and easy application
- ·Special tool steel

Application range: Opel Astra J, Signum C, Vectra C; Audi A1 (8X), A3 (8P), A4 (B7), A6 (C6); Volkswagen Golf (1K1), Passat (3B6), Eos (1F) etc.

C I



	A mm	C mm	L mm	9	
150.1309	85,0	95,0	295,0	265	

3

2

1

4

5

7

6

8

9

10

11

12

13

15

14

16

17

19

18

20

21

22

23

24

25

l

	FROM PAGE
RELEASE TOOLS	528
SPLAY TOOLS	531
SUPPORT DEVICES	532
CAMBER ADJUSTMENT TOOLS	532
SPRING FEET BRACKET	534
MCPHERSON SPRING COMPRESSOR	534
INTERNAL SPRING COMPRESSOR	537
STATIONARY SPRING COMPRESSOR	538

i



#### **RELEASE TOOLS**

# Shock absorber external hexagonal counter holder

- •6 point
- · Ideal for the assembly and disassembly of the rear shock absorber
- For correct and damage-free use please pay attention to manufacturer's torque values
- •With open window
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Phosphate finish
- · Chrome vanadium







	Ä	L mm	Suitable for	g	
150.9493	22,0	90,0	Audi, VW	206	

#### Socket for external 12-sided counter-holder

- •12 point
- •ideally suited for mounting and dismounting injection nozzles and the rear shock absorbers
  •Internal square to DIN 3120 / ISO 1174 with ball reception
- ·With a side window for guiding the cable of the motion sensor and the return pipe
- For manual operation
- Phosphate finish
- Chrome molybdenum



	mm	L	Suitable for	g	
150.9541	21,0	90,0	VW Golf II, Golf III, Jetta, Vento, Passat	300	

# Shock absorber hexagon socket counter holder angled

- · Hexagon socket
- Ideal for counter holding front shock absorber piston rods during assembly and disassembly
- ·For professional and damage-free use
- For repair work in the spring area (shock absorber, spring strut, coil springs etc.)
  •Angled design
- ·With milled metal handle
- Matt finish
- ·Chrome vanadium



	mm	L mm	g	
150.9494	7,0	150,0	100	

- •6 point
- · Ideal for counter holding shock absorber piston rods during assembly and disassembly
- · For correct and damage-free use please pay attention to manufacturer's torque values
- · For repair work in the spring area (shock absorber, spring strut, coil springs etc.)
- External hexagon drive
- Matt finish
- ·Chrome vanadium





	mm mm	mm	L mm	Suitable for	g	
150.9414	19,0	14,0	83,0	Honda, Nissan	130	
150.9416	19,0	16,0	83,0	VW, Audi, Seat, Fiat	140	
150.9417	19,0	17,0	83,0	Ford, VW, Audi, Seat, Fiat	140	
150.9418	22,0	18,0	83,0	Ford, VW, Audi, Seat, Fiat, Rover, Opel, Peu- geot, Renault, Japanese vehicles	180	
150.9419	22,0	19,0	83,0	VW, Audi, Seat, Citroën, Fiat, Opel, Peugeot, Toyota	180	
150.9421	22,0	21,0	83,0	Mercedes, Chrysler, VW, Audi, Ford, japanische Fahrzeuge	200	
150.9422	22,0	22,0	83,0	VW, Audi, Seat, Fiat, Citroën, Opel, Peugeot, Renault, BMW	220	
150.9424	22,0	24,0	83,0	Volvo	250	
150.9427	22,0	27,0	83,0	VW, Audi, Citroën, Peugeot	320	

## Special shock absorber counter holder wrench

- · Special profile
- Ideal for counter holding rear shock absorber piston rods
- during assembly and disassembly

  Thanks to the perfect fit on the shock absorber piston it is almost impossible to slide over
- For professional and damage-free use
- For repair work in the spring area (shock absorber, spring strut, coil springs etc.)
  • Special tool steel









#### Universal shock absorber counter holder bit socket

- •10.0 bit holder for all bits on the market
- Ideal for counter holding the shock absorber piston rods whilst at the same time releasing of tightening the piston rod nuts
- · For correct and damage-free use please pay attention to manufacturer's torque values
- · For repair work in the spring area (shock absorber, spring
- strut, coil springs etc.)
   External drive hexagonal socket 10.0 mm
- Sand-blasted
- Chrome vanadium



#### Shock absorber special profile counter holder bit socket

- ·Special profile
- Ideal for counter holding the shock absorber piston rods whilst at the same time releasing of tightening the piston rod nuts
- · For correct and damage-free use please pay attention to manufacturer's torque values
- For repair work in the spring area (shock absorber, spring strut, coil springs etc.)
- External drive hexagonal socket 10.0 mm
- Sand-blasted
- ·Chrome vanadium



		mm	L	Suitable for	9	
150.9434	<b>0</b>	4,0x7,0	92,5	Nissan	90	
150.9435	<b>0</b>	5,2x8,0	92,5	VW, Audi, Nissan	90	
150.9436	$\overline{\mathbf{o}}$	6,0x9,0	92,5	VW, Audi, Renault	100	
150.9437	$\mathbf{o}$	6,3x9,0	92,5	Nissan	100	
150.9438	O	7,0x10,0	92,5	VW, Audi, Seat, Fiat	100	
150.9439	$\overline{\mathbf{o}}$	8,0x11,0	92,5	Seat, Fiat	100	
150.9440	$\mathbf{o}$	9,0x12,0	92,5	Japanese vehicles	110	
150.9441	O	10,0x13,0	92,5	Seat, Fiat, Volvo	110	
150.9442	Ō	12,0x15,0	92,5	Seat, Fiat	110	

### Shock absorber half-crescent counter holder bit socket

- · Half-crescent profile
- Ideal for counter holding the shock absorber piston rods whilst at the same time releasing of tightening the piston rod nuts
- For correct and damage-free use please pay attention to manufacturer's torque values
- For repair work in the spring area (shock absorber, spring strut, coil springs etc.)
- External drive hexagonal socket 10.0 mm
- Sand-blasted
- Chrome vanadium







		mm	L mm	Suitable for	g	
150.9445	$\overline{\mathbf{o}}$	5,0x6,0	92,5	Nissan	90	
150.9450	$\overline{\mathbf{O}}$	10,0x12,0	92,5	VW, Audi, Nissan	110	

# sorber external hexagon counter holder bit

- •6 point
- Ideal for counter holding the shock absorber piston rods whilst at the same time releasing of tightening the piston rod nuts
- For correct and damage-free use please pay attention to manufacturer's torque values
- For repair work in the spring area (shock absorber, spring strut, coil springs etc.)
  • External drive hexagonal socket 10.0 mm
- Sand-blasted
- ·Chrome vanadium



	mm	L	Suitable for	g	
150.9458	8,0	92,5	Mercedes	90	
150.9459	9,0	92,5	Opel, Chrysler	90	
150.9460	10,0	92,5	Chrysler, Ford	100	
150.9461	11,0	92,5	Japanese vehicles	100	

- Hexagon socket
- · Ideal for counter holding the shock absorber piston rods whilst at the same time releasing of tightening the piston rod nuts
- For correct and damage-free use please pay attention to manufacturer's torque values
- For repair work in the spring area (shock absorber, spring strut, coil springs etc.)
- External drive hexagonal socket 10.0 mm
- ·Sand-blasted
- · Chrome vanadium



		mm	L	Suitable for	g	
150.9465		5,0	92,5	Honda	100	
150.9466	•	6,0	92,5	Seat, Fiat, Citroën, Peugeot, Ford, Opel, Renault, BMW, japanische Fahrzeuge	100	
150.9467	•	7,0	92,5	VW, Audi, Seat, Fiat, Citroën, Peugeot, Mercedes, Renault	100	
150.9468		8,0	92,5	Mercedes	100	

#### Shock absorber slotted counter holder bit socket

- Slotted
- Ideal for counter holding the shock absorber piston rods whilst at the same time releasing of tightening the piston rod nuts
- For correct and damage-free use please pay attention to manufacturer's torque values
- · For repair work in the spring area (shock absorber, spring strut, coil springs etc.)
  • External drive hexagonal socket 10.0 mm
- Sand-blasted
- · Chrome vanadium



			L	Suitable for	g	
150.9473	$\Theta$	3,0x10,0	92,5	Mercedes, Opel, Renault	80	
150.9474	$\sim$			Peugeol	80	
150.9475	$\Theta$	4,0x10,0	92,5	Citroën, Peugeot	80	

#### Shock absorber spline (XZN®) counter holder bit socket

- Ideal for counter holding the shock absorber piston rods whilst at the same time releasing of tightening the piston rod nuts
- · For correct and damage-free use please pay attention to manufacturer's torque values
- · For repair work in the spring area (shock absorber, spring strut, coil springs etc.)
  •External drive hexagonal socket 10.0 mm
- Sand-blasted
- Chrome vanadium



	D	L mm	Suitable for	9	
150.9481	M12	100,0	Opel	100	

#### Shock absorber Torx counter holder bit socket

- Ideal for counter holding the shock absorber piston rods whilst at the same time releasing of tightening the piston rod nuts
- For correct and damage-free use please pay attention to manufacturer's torque values
- ·For repair work in the spring area (shock absorber, spring strut, coil springs etc.)
- External drive hexagonal socket 10.0 mm
- Sand-blasted
- Chrome vanadium



			L mm	Suitable for	g	
150.9542	(	T40	92,5	VW, Porsche	100	
150.9482	(	T50	92,5	Ford, Nissan	100	
150.9483	(	T60	92,5	Ford	100	

# Special shock absorber counter holder wrench for screwing in spring foot connections of the Mercedes A class

- •12 point
- · Ideal for counter holding the lower shock absorber spring foot connections during assembly and disassembly
  • For professional and damage-free use
- For repair work in the spring area (shock absorber, spring strut, coil springs etc.)
- Particularly useful for measurement and adjusting work
- Matt finish
- · Chrome vanadium





		mm	L	Sultable for	g	
150.3021	)	21,0	90,0	Mercedes A class type 169 (>2004)	120	

# Special counter-holding wrench for spring VAG foo

- Double-sided usage for 6-point and 8-point nuts
- Ideal for counter holding the securing nut on the spring strut
   For professional and damage-free use
- For repair work in the spring area (shock absorber, spring strut, coil springs etc.)
- ·With flexible head
- Matt finish
- Chrome vanadium



	mm	Length mm	g	
150.9457	13,0	126,0	152	
150.9462	14,0	126,0	152	

#### Special bumper counter holder tool set for Volvo

- For repair work in the spring area (shock absorber, spring strut, coil springs etc.)
  •For counter holding the piston rod and at the same time
- releasing the securing nuts on the piston rod
  •For exact torque tightening of the shock absorber piston rods
- · Chrome vanadium

**Application range: Volvo** C70 Coupe (<2002), C70 Convertible (<2005), S70, V70 (<2000), V70XC (<2000), 850, XC90, V70 (2000-2008), V70 XC (>2001), XC70 (<2007), S60, 850, C70 Convertible (<2005), S70, S80 (<2006)







			g	
150.9425	2 pcs	Special bumper counter holder tool set for Volvo	422	

#### consists of:

		g	
150.9447	Groove nut spanner	282	
150.9448	Shock absorber counter holder socket	140	



3

2

1

4

5

7

6

8 9

10

12

11

13

15

14

16

17

18 19

20

21

22

23

24





#### Special shock absorber release tool for Mercedes V class

- Ideal tool for the assembly and disassembly of shock absorbers on V class vehicles
- Extra long
- •Internal square drive to DIN 3120 / ISO 1174 for counter holding the piston rod
- •With 21 mm operation for opening the cap nut
- •7 mm internal square for securing the piston rod •External drive hexagonal socket 18.0 mm
- Simple handling
- Matt finish
- · Chrome vanadium

Application range: Mercedes Type 639 (Viana and Vito)



	Color	Ď	L mm	Suitable for	Q g	
150.3097	18,0	7,0	280,0	Mercedes V class	420	

#### Shock absorber piston rod line wrench

- •Ideally suited for assembling springs, since the piston rod of the shock absorber can be held in the correct position
- •Makes the installation of the spring easier
- •For professional and damage-free use
  •For repair work in the spring area (shock absorber, spring strut, coil springs etc.)
- ·Locking handle
- ·Special tool steel



	É	1	Suitable for	•	
	mm	mm		g	
150.9451	M10x1	280,0	Renault	420	
150.9452	M10x1,5	280,0	BMW	420	
150.9453	M12x1,25	280,0	BMW	420	
150.9454	M12x1,5	280,0	Audi	420	
150.9455	M14x1,5	280,0	Audi, Opel, VW	420	
150.9456	M15x1,5	280,0	GM, Opel	420	

#### Special groove nut wrench

- · Ideal for the easy release of slotted nuts on the shock absorb-
- er piston rod of the rear axle
   Perfectly sized for a secure fit
- Correct assembly and disassembly · With two pins
- External drive hexagonal socket 22.0 mm
- · Chrome vanadium





	m	Suitable for	g	
150.9401	10,5x3,5	VW rear axle	60	
150.9402	12,5x3,5	VW front axle	50	
150.9403	14,5x5,0	Audi 80, Seat, Škoda, VW Polo, Golf, Passat	50	
150.9404	14,5x3,0	Austin Maestro	50	
150.9405	14,0x2,5	Mercedes C class W203, CLK W209	60	

#### Special slotted nut wrench set for VAG

- •Especially for Audi and Volkswagen
- · Ideal for the easy release of slotted nuts on the shock absorber piston rod
- · Perfectly sized for a secure fit
- Correct assembly and disassembly
- ·With two pins
- •External drive hexagonal socket 22.0 mm
- Chrome vanadium





			g	
150.9410	3 pcs	Special slotted nut wrench set for VAG	170	

## consists of:

		g	
150.9401	Strut entrainer socket, 10.5mm, VW	60	
150.9402	Strut entrainer socket, 12.5mm, VW	50	
150.9403	Strut entrainer socket, 14.5mm, VAG	50	



# Special shock absorber assembly help set for shock absorbers with rebound buffer springs

- For assembly and disassembly of shock absorbers with
- rebound buffer springs
   Simply remove the entire rebound buffer spring and align
- securely
  •Simple handling
- One-man operation
- Minimum time needed
- · Significantly reduces risks when changing springs or shock absorbers
- In durable plastic storage case





			kg	
150.9545	7 pcs	Special shock absorber assembly help set for shock absorbers with rebound buffer springs	3,17	

#### consists of:

	9	
T-handle ball ended hexagon key wrench, 6mm	140	
Universal clamp to 150.9495 incl. screws, short	126	
Screws for universal clamp, long	55	
Telescopic tube to 150.9545	865	
Intermediate bearing to 150.9545	700	
Lever for 150.9545	400	
	6mm Universal clamp to 150.9495 incl. screws, short Screws for universal clamp, long	T-handle ball ended hexagon key wrench, 6mm         140           Universal clamp to 150.9495 incl. screws, short         126           Screws for universal clamp, long         55           Telescopic tube to 150.9545         865           Intermediate bearing to 150.9545         700

#### Universal shock absorber tool set

- For repair work in the spring area (shock absorber, spring strut, coil springs etc.)
  • Suitable for all common vehicles
- For counter holding the piston rod and at the same time releasing the securing nuts on the piston rod
- For exact torque tightening of the shock absorber piston rods Chrome vanadium
- •In durable plastic storage case





			kg	
150.9430	18 pcs	Universal shock absorber tool set	2,73	

150.9416 Shock absorber external hexagonal counter holder socket 16mm Shock absorber external hexagonal counter holder socket 17mm Shock absorber external hexagonal counter holder socket 17mm Shock absorber external hexagonal counter holder socket 18mm Shock absorber external hexagonal counter holder socket 19mm Shock absorber external hexagonal counter holder socket 19mm Shock absorber external hexagonal counter holder socket 19mm Shock absorber external hexagonal counter holder socket 22mm Shock absorber external hexagonal counter holder socket 22mm 150.9422 holder socket 22mm 150.9435 10mm Shock absorber special profile counter holder bit socket, 52.x6mm 100 socket 10mm Shock absorber precipies holder socket 10mm Shock absorber precipies counter holder bit socket, 7x10mm 100 mm Shock absorber Internal hexagon counter holder bit socket, 6 mm 100 sounter holder bit socket, 7 mm 100 sounter holder bit socket, 7 mm 100 mm Shock absorber Internal hexagon counter holder bit socket, 7 mm 100 sounter holder bit socket, 8 mm 100 sounter holder bit socket, 9 mm 100	consists	of:		
150,9416   holder socket 15mm			9	
150,9417	150.9416	holder socket 16mm	140	
150,9416	150.9417	holder socket 17mm	140	
150,9419   holder socket 19mm	150.9418	holder socket 18mm	180	
150,9421   holder socket 21mm	150.9419	holder socket 19mm	180	
150,9422   holder socket 22mm	150.9421	holder socket 21mm	200	
150,9436   counter holder bit socket, 5,2x8mm   90     150,9436   10mm Shock absorber special profile counter holder bit socket, 6x9mm   100     150,9438   10mm Shock absorber special profile counter holder bit socket, 7x10mm   100     150,9467   10 mm Shock absorber Internal hexagon counter holder bit socket, 6 mm   100     150,9468   10 mm Shock absorber Internal hexagon counter holder bit socket, 7 mm   100     150,9468   10 mm Shock absorber Internal hexagon counter holder bit socket, 8 mm   100     150,9468   10 mm Shock absorber Internal hexagon counter holder bit socket, 8 mm   100     150,9468   10 mm Shock absorber spline (XZN) counter   100	150.9422		220	
150.9436   counter holder bit socket, 6x9mm   100	150.9435	counter holder bit socket,5,2x8mm	90	
150,9436	150.9436	counter holder bit socket,6x9mm	100	
150,9466   counter holder bit socket, 6 mm	150.9438	counter holder bit socket,7x10mm	100	
150.9467   counter holder bit socket, 7 mm   100	150.9466	counter holder bit socket, 6 mm	100	
counter holder bit socket, 8 mm 100 150 9481 10 mm Shock absorber spline (XZN) counter	150.9467	counter holder bit socket, 7 mm	100	
	150.9468	counter holder bit socket, 8 mm	100	
	150.9481	holder bit socket, M12	100	
150.9482 10 mm Shock absorber Torx counter holder bit socket, T50	150.9482	bit socket, T50	100	
150.9483 10 mm Shock absorber Torx counter holder bit socket, T60	150.9483	bit socket, T60	100	
503.4210 GEARplus Combination ratchet spanner, 10mm 50	503.4210	10mm	50	
503.4219 GEARplus Combination ratchet spanner, 19mm 240	503.4219	19mm	240	
503.4222 GEARplus Combination ratchet spanner, 22mm 345	503.4222		345	

## MASTER shock absorber tool set

- For repair work in the spring area (shock absorber, spring strut, coil springs etc.)
- · Suitable for all common vehicles
- For counter holding the piston rod and at the same time releasing the securing nuts on the piston rod
  •For exact torque tightening of the shock absorber piston rods

- •Chrome vanadium
  •In durable plastic storage case





			kg	
150.9400	39 pcs	MASTER shock absorber tool set	6,30	

#### consists of:

		g	
150.9401	Strut entrainer socket, 10.5mm, VW	60	
150.9402	Strut entrainer socket, 12.5mm, VW	50	
150.9403	Strut entrainer socket, 14.5mm, VAG	50	
150.9404	Strut entrainer socket, 14.5mm, Austin	50	
150.9405	Strut entrainer socket, 14mm, Mercedes W203	60	
150.9414	Shock absorber external hexagonal counter holder socket 14mm	130	
150.9416	Shock absorber external hexagonal counter holder socket 16mm	140	
150.9417	Shock absorber external hexagonal counter holder socket 17mm	140	
150.9418	Shock absorber external hexagonal counter holder socket 18mm	180	
150.9419	Shock absorber external hexagonal counter holder socket 19mm	180	
150.9421	Shock absorber external hexagonal counter holder socket 21mm	200	
150.9422	Shock absorber external hexagonal counter holder socket 22mm	220	

#### consists of:

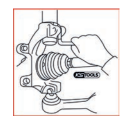
		g		
150.9424	Shock absorber external hexagonal counter holder socket 24mm	250		
150.9427	Shock absorber external hexagonal counter holder socket 27mm	320		
150.9434	10mm Shock absorber special profile counter holder bit socket,4x7mm	90		
150.9435	0.9435 10mm Shock absorber special profile counter holder bit socket,5,2x8mm			
150.9436	10mm Shock absorber special profile counter holder bit socket,6x9mm	100		
150.9437	10mm Shock absorber special profile counter holder bit socket,6,3x9mm	100		
150.9438	10mm Shock absorber special profile counter holder bit socket,7x10mm	100		
150.9439	10mm Shock absorber special profile counter holder bit socket,8x11mm	100		
150.9440	10mm Shock absorber special profile counter holder bit socket,9x12mm	110		
150.9441	10mm Shock absorber special profile counter holder bit socket,10x13mm	110		
150.9442	10mm Shock absorber special profile counter holder bit socket,12x15mm	110		
150.9445	10mm Shock absorber half-crescent counter holder bit socket, 5x6mm	90		
150.9450	10mm Shock absorber half-crescent counter holder bit socket, 10x12mm	110		
150.9458	10mm Shock absorber external hexagon counter holder bit socket, 8mm	90		
150.9459	10mm Shock absorber external hexagon counter holder bit socket, 9mm	90		
150.9460	10mm Shock absorber external hexagon counter holder bit socket, 10mm	100		
150.9461	10mm Shock absorber external hexagon counter holder bit socket, 11mm	100		
150.9465	10 mm Shock absorber Internal hexagon counter holder bit socket, 5 mm	100		
150.9466	10 mm Shock absorber Internal hexagon counter holder bit socket, 6 mm	100		
150.9467	10 mm Shock absorber Internal hexagon counter holder bit socket, 7 mm	100		
150.9468	10 mm Shock absorber Internal hexagon counter holder bit socket, 8 mm	100		
150.9473	10mm Shock absorber slotted counter holder bit socket, 3x10mm	80		
150.9474	10mm Shock absorber slotted counter holder bit socket, 3,5x10mm	80		
150.9475	10mm Shock absorber slotted counter holder bit socket, 4x10mm	80		
150.9481	10 mm Shock absorber spline (XZN) counter holder bit socket, M12	100		
150.9482	10 mm Shock absorber Torx counter holder bit socket, T50	100		
150.9483	10 mm Shock absorber Torx counter holder bit socket, T60	100		



#### **SPLAY TOOLS**

#### Flange spreader for the spring foot mounting

- Ideal for time-saving and damage-free splaying of the axle joint clamp boreholes or ball joint attachments
- · Makes the assembly and disassembly easier
- •For most current vehicle types
- •90° angled
- Continuous hardened
- Matt chrome
- Special tool steel



Spread dim mm

7,0

150.9407



5,0

205,0

65

Ideal for time-saving and damage-free splaying of t	h
joint clamp boreholes or ball joint attachments	
Makes the assembly and disassembly easier	

Flange splayed bit socket set for the spring foot mounting

- For most current vehicle types
- · Continuous hardened
- ·Special tool steel







			9	
150.9490	2 pcs	Flange splayed bit socket set for the spring foot mounting	120	

#### consists of:

		g	
150.9491	1/2" Flange spreading socket, 5,0 x 7,0 mm	60	
150.9492	1/2" Flange spreading socket, 5,5 x 8,2 mm	60	

#### Ball joint spliter set

- Ideal for splaying the axle joint clamp boreholes, or ball joint attachments
- •It is necessary to remove the secured spring absorber unit from the axle joint clamp boreholes
- · Makes the assembly and disassembly easier
- Damage to the axle joint housing (cast or aluminium) is avoided
- •Universal usage due to 2 pairs of different splay clamps and securing bolts
- •Without compressing the thread ends, e.g. when pressing together
- •Optimal adjustment, therefore slips are almost impossible
- Exact centring due to the screw-on and toughened bore jigs External drive hexagonal socket 13.0 mm
- Special tool steel





			g	
700.5650	11 pcs	Ball joint spliter set	750	

3

4 5

1

2

6 7

8

9

10

12

11

13 14

15

17

16

18

20

19

21

22

23

24



001131313	consists of.					
	Х		g			
700.5651	1	Basic unit for clamp bore holes splay tool, short	100			
700.5652	1	Guide bolt set, 8 x 10 mm, 2 pcs	100			
700.5653	1	Guide bolt set, 10 x 12 mm, 2 pcs	100			
700.5654	1	Splay wedge black, 5 mm	100			
700.5655	1	Splay wedge silver, 8 mm	100			
700.5656	1	Hexagon key wrench, 3mm	100			
700.5658	1	Spindle to 700.5650	50			
700.5659	2	Arm to 700.5650	100			

#### MASTER clamp bore hole splay tool set

- •An additional bridge allows for the use of two wedges at the
- Especially for Audi and Volkswagen 4 wheel steering axle · Ideal for splaying the axle joint clamp boreholes, or ball joint attachments
- It is necessary to remove the secured spring absorber unit
- from the axle joint clamp boreholes

   Makes the assembly and disassembly easier
- Damage to the axle joint housing (cast or aluminium) is avoided
- •Universal usage due to 2 pairs of different splay clamps and securing bolts
- •Without compressing the thread ends, e.g. when pressing together
- Optimal adjustment, therefore slips are almost impossible
- Exact centring due to the screw-on and toughened bore jigs
   External drive hexagonal socket 13.0 mm
- ·Special tool steel





			g	
700.5660	15 pcs	MASTER clamp bore hole splay tool set	855	

consists	consists of:					
	х		g			
700.5651	1	Basic unit for clamp bore holes splay tool, short	100			
700.5661	1	Basic unit for clamp bore hole splay tool, long	196			
700.5652	1	Guide bolt set, 8 x 10 mm, 2 pcs	100			
700.5653	1	Guide bolt set, 10 x 12 mm, 2 pcs	100			
700.5654	2	Splay wedge black, 5 mm	100			
700.5655	2	Splay wedge silver, 8 mm	100			
700.5656	1	Hexagon key wrench, 3mm	100			
700.5658	2	Spindle to 700.5650	50			
700.5659	2	Arm to 700.5650	100			

#### SUPPORT DEVICES

#### Axle joint support device

- Universal usage
- · Ideally suited for supporting the axle joint with a transmission jack
- •The support is carried out via the wheel hub
- The axle joint can be lowered or raised as desired to the required position
- Secure fix
- · Necessary, e.g. when fitting or removing the shock absorber
- Various adjustments
- ·Special tool steel





Drive		Length mm	9	
150.9409	Ø 30 mm	200,0	980	

## **CAMBER ADJUSTMENT TOOLS**

#### Camber adjustment tool

- •Ideally suited to setting the camber on vehicles with separated spring feet
- One-man operation
- The tool is tensioned between the rim and the bodywork (wings)
  • Clear reduction in time required
- Adjustment is carried out by turning the sturdy hexagonal nut
   External drive hexagonal socket 22.0 mm
- ·Special tool steel





	Clamping range mm	kg	
150.9415	135,0 - 175,0	1,16	

#### Camber adjustment tool

- Ideally suited to setting the camber on vehicles with separated
- spring feet
  One-man operation
- The tool is tensioned between the rim and the bodywork (wings)
- ·Clear reduction in time required
- Adjustment is carried out by turning the sturdy hexagonal nut
   External drive hexagonal socket 22.0 mm
- · Special tool steel





	Clamping range mm	kg	
150.9420	135,0 - 200,0	1,21	

#### Camber setting tool for BMW

- · Ideally suited to setting the camber on the front axle
- •It is used after knocking out the locating bolt of the strut bearing in a downwards direction via the spring strut bearing
- · Quick and correct work without a great amount of effort
- One-man operation
- •The adjustment process is carried out via the exact alignment
- of the upper spring strut bearing
  •Without this tool the correct and exact adjustment of the camber is almost impossible
- Aluminium

Application range: BMW 1 series (E81, E82, E87, E88), 3 series (E46, E90, E91, E92, E93), X3 (E83), X5 (E53), Z4 (E85, È86)





	Ø mm	Height mm	g	
150.1821	82,0	25,0	347	



#### Camber setting tool for BMW

- Ideally suited to setting the camber on the front axle
- It is used after knocking out the locating bolt of the strut bearing in a downwards direction via the spring strut bearing
- · Quick and correct work without a great amount of effort
- One-man operation
- •The adjustment process is carried out via the exact alignment of the upper spring strut bearing
  •Without this tool the correct and exact adjustment of the
- camber is almost impossible
- Aluminium

Application range: BMW 5 series, (E39, E60, E61), 6 series (E63, E64), 7 series (E38, E65, E66, E67)





	Ø mm	Height mm	g	
150.1822	83,0	17,0	343	

## BMW camber setting tool set

- · Ideally suited to setting the camber on the front axle
- · It is used after knocking out the locating bolt of the strut bear-
- ing in a downwards direction via the spring strut bearing •Quick and correct work without a great amount of effort
- One-man operation
  The adjustment process is carried out via the exact alignment of the upper spring strut bearing
  •Without this tool the correct and exact adjustment of the
- camber is almost impossible
- Aluminium

**Application range: BMW** 1 series (E81, E82, E87, E88), 3 series (E46, E90, E91, E92, E93), 5 series, (E39, E60, E61), 6 series (E63, E64), 7 series (E38, E65, E66, E67), X3 (E83), X5 (E53), Z4 (E85, E86)





			g	
150.1820	2 pcs	BMW camber setting tool set	689	

#### consists of

		g	
150.1821	BMW camber setting tool 1, 1er, 3er, X3, X5, Z4	347	
150.1822	BMW camber setting tool 2, 5er, 6er, 7er	343	

#### Camber adjustment tool for BMW rear axles

- •Ideally suited for adjusting the camber on the rear axle
- •The rear wishbones can moved with this therefore setting the
- · Quick and correct work without a great amount of effort
- One-man operation
- · Without this tool the correct and exact adjustment of the camber is almost impossible
- ·Special tool steel

Application range: BMW 3 series, (E36, E46)



			g	
150.1895	2 pcs	Camber adjustment tool for BMW rear axles	630	

#### consists of:

		9	
150.1897	Camber adjustment tool for BMW E36	414	
150.1898	Adaptor ring for BMW E46	213	



# Axle tracking adjustment tool for VAG passenger cars with 4 wheel drive

- Ideally suited to tracking adjustments to the rear axle
- · Suitable for the hard-to-reach adjustment screws
- Quick and correct work without a great amount of effort
- One-man operation •90° angled
- •Two component handle Matt finish
- · Chrome vanadium

Application range: all Audi and Volkswagen vehicles with all-wheel drive, e.g. Audi A4 Quattro, Volkswagen Passat 4motion etc.



		Total length mm	g	
150.9426	M12	310,0	340	



#### Axle tracking adjustment tool for Mercedes

- Ideally suited to tracking adjustments to the rear axle Suitable for the hard-to-reach adjustment screws
- · Quick and correct work without a great amount of effort
- One-man operation
- \*twice angled
   \*Without this tool the correct and exact adjustment of the tracking is almost impossible
- Includes interchangeable spline bits Two component handle
- Matt finish
- Chrome vanadium

Application range: Mercedes C class and S class, also for older models with under body panels and vehicles with level sensors





150.9470 3 pcs Axle tracking adjustment tool for 440				g	
130.9470 3 pcs Mercedes 440	150.9470	3 pcs	Axle tracking adjustment tool for Mercedes	440	

#### consists of:

1/2"

		9	
150.9471	Basic adjustment tool for Mercedes	410	
150.9472	10 mm attachment XZN bit, M10	14	
150.9443	10 mm attachment XZN bit, M12	16	
130.3443	10 IIIII attaciiiieiit AZIN bit, W12	10	

#### Tracking adjustment cam nut for BMW

- · Ideal for adjusting the tracking on the rear axle as well as camber adjustment on the wishbone
- · For adjustment the screws must be removed from the lower wishbone
- By putting in and turning the cam nut on the securing screw the wishbone is moved to the required camber adjustment
  •Internal square drive adaptor to DIN 3120 / ISO 1174
- Special tool steel

Application range: BMW E36 E46 E83 E85



	Length mm	9
700.1671	40,0	300

3

2

1

4

5

6

7

8

9

10

11 12

13

14 15

16

17

18 19

20

21

22

23

24

25

l



#### Tracking adjustment cam nut for Mini

- · Ideal for adjusting the tracking on the rear axle as well as
- camber adjustment on the wishbone
   For adjustment the screws must be removed from the lower
- ·By putting in and turning the cam nut on the securing screw the wishbone is moved to the required camber adjustment
  Internal square drive adaptor to DIN 3120 / ISO 1174
- ·Special tool steel

Application range: Mini (2002 - 2006)



	Length mm	g	
150.9700	40,0	462	

#### Tracking adjustment tool for Mercedes

- · Ideally suited to tracking adjustments to the rear axle
- •Removes mounting of the exhaust system
- ·Saves a lot of time
- . No adjustment of the cam screw when removing the counter
- External double-hex drive 21 mm with integrated Torx 55 use and internal hexagon drive 17 mm
- ·Special tool steel

**Application range: Mercedes** W211, **Mercedes** C219 and **Mercedes** W209



<u> </u>	mm	Length mm	g	
<b>700.1672</b> 21,0 T55	17	260,0	280	

- •Ideally suited to adopting the prescribed camber adjustment values before removing the shock absorbers
- •The level is secured with the magnetic side on the brake discs or wheel hubs and the value can be read
- Following the repair the adjustment value is easily restored
- Quick and correct work without a great amount of effort
   Saves measuring the axle
- ·With adjustment wheel to allow for a zero setting
- Includes strong magnetic feet
- In durable plastic storage case



	Total length mm	g	
150.9431	125,0	450	

#### **SPRING FEET BRACKET**

#### Universal spring foot bracket

- ·For a secure and comfortable clamping of the spring feet
- •Ensures a secure assembly and disassembly
- · Eliminates damage
- ·With rubber clamp jaws
- Includes mounting brackets for a secure assembly on the work bench
- Special tool steel





		kg	
500.8709	Universal spring foot bracket	3,17	

#### MCPHERSON SPRING COMPRESSOR

#### Safety arrester cable for spring compressor

- · Ideal for securing the spring to the shock absorber during assembly and disassembly
- Additional safety features
- Adaptable for McPherson spring compressor
- · With snap hooks





	Total length mm	g	
500.8407	215,0	203	





- · Ideally suited for assembly and disassembly of coil springs
- Necessary for changing shock absorbers or coil spring
   Change without removing the shock absorber strut
- Variable safety bar prevents slipping
   For vehicles up to max. 2000 kg
- •Meets the requirements of the professional (ZH1/454)
- GS approved
- Special tool steel



	Ø mm			Max travel mm	max t	mm	Ä	kg
670.0021	110-180	240	70	200	3,5	M18x2x280	19	2,40
670.0041	110-180	300	60	300	1,8	M16x2x380	17	2,80

# Coil spring compressor with safety latch and plastic

- · Ideally suited for assembly and disassembly of coil springs
- · Necessary for changing shock absorbers or coil spring
- Change without removing the shock absorber strut Variable safety bar prevents slipping
- Plastic-coated hooks allow for optimal grip
   For vehicles up to max. 2000 kg
- Meets the requirements of the professional (ZH1/454)
- GS approved
- ·Special tool steel



	Ø mm			Max travel mm	max t	mm	mm	kg	
670.0031	110-180	240	70	200	3,5	M18x2x280	19	2,50	
670.0051	110-180	300	60	300	1,8	M16x2x380	17	2,90	

#### Universal shock absorber holder

- •ideally suited for safe assembly and disassembly of coil springs with a few turns
  • For use alongside spring tensioner 500.8625

- Universal for 90% of all common types of vehicles Necessary for changing shock absorbers or coil spring
- Spring bracket adapters are secured with strong bolts
- · Forged and tempered
- ·Special tool steel

# Universal spring bracket for McPherson spring

- · Ideally suited for assembly and disassembly of McPherson spring feet
  • For use alongside spring tensioner 500.8625

- Universal for 90% of all common types of vehicles
   Necessary for changing shock absorbers or coil spring
- · Spring bracket adapters are secured with strong bolts
- · Forged and tempered
- ·Special tool steel

# **Spring bracket for Mercedes**

- · Ideally suited for assembly and disassembly of McPherson spring feet
  •For use alongside spring compressor 500.8625

- Necessary for changing shock absorbers or coil spring
   Spring bracket adapters are secured with strong bolts
- Forged and tempered
- Special tool steel

**Application range: Mercedes** C class (W204-205), E class (W207)



		kg	
0.8541	Universal shock absorber holder	1,81	Ī

## Coil spring compressor set

- · Contains safety arrester cable as an additional safety feature
- Universal for 90% of all common types of vehiclesWith two standard pairs of spring holders
- •Simple and secure clamping in the vise
- · With protective polyurethane inserts to protect the spring
- Ergonomic high-tech polyurethane handle
   Working spindle that can be used with an impact wrench
- Jaw holders plastic coated
- Jaws are fitted with a nose that locks the spring during stretching to increase security and safety
- In accordance with the TÜV approval, it can bear extraordinarily high loads with a maximum capacity of 1800 kg
- · A shear pin protects against overload
- · Special tool steel

Technical data: Spring force max:

Opening of jaws min:

500.8523

500.8519



		Ø mm	Suitable for	kg	
500.8503	A	80-120	universal	3,36	
500.8507	B	80-145	universal	1,44	
500.8508	D	145-195	universal	1,58	
500.8523	F	80-120	universal	1,16	
500.8524	G	80-200	universal	1,64	

### Spring bracket for left-turning springs

- · Ideally suited for assembly and disassembly of McPherson
- •For use alongside spring compressor 500.8625 •Necessary for changing shock absorbers or coil spring
- · Spring bracket adapters are secured with strong bolts
- Forged and tempered
- · Special tool steel

Application range: Honda CR-V, HR-V, Nissan Maxima QS, Patrol, Qashqai, for left-turning springs Ø 145-195 mm



	Suitable for	kg	
500.8517	Left-turning springs	1,70	





	Suitable for	kg
500.8516	Mercedes	2,70

#### Spring bracket for Mercedes C class

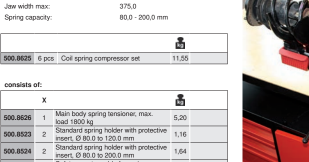
- · Ideally suited for assembly and disassembly of McPherson spring feet
- For use alongside spring compressor 500.8625
- Necessary for changing shock absorbers or coil spring
   Spring bracket adapters are secured with strong bolts
- Forged and tempered
- · Special tool steel



	Suitable for	g	
500.8510	Mercedes	800	

### Spring bracket for Mercedes/Renault

- Ideally suited for assembly and disassembly of McPherson spring feet
- For use alongside spring compressor 500.8625
- Necessary for changing shock absorbers or coil spring
   Spring bracket adapters are secured with strong bolts
- Forged and tempered
- ·Special tool steel



1.16 1,64

0.08

1800 kg 65,0

Safety arrester cable for spring

1 tensioner 500.8625



	Suitable for	kg	
500.8513	Mercedes, Renault	2,40	

3

2

1

4

5

6

7

9

8

10

11 12

13

15

14

16

17

18 19

20

21

22

23

24



#### Spring bracket for Peugeot/Citroën

- Ideally suited for assembly and disassembly of McPherson
- spring feet
   For use alongside spring compressor 500.8625
- Necessary for changing shock absorbers or coil spring
   Spring bracket adapters are secured with strong bolts
- Forged and tempered
- · Special tool steel

#### Spring bracket for BMW/Renault/Toyota

- Ideally suited for assembly and disassembly of McPherson spring feet
  •For use alongside spring compressor 500.8625
- Necessary for changing shock absorbers or coil spring
   Spring bracket adapters are secured with strong bolts
- Forged and tempered
- Special tool steel

**Application range: BMW** E39, E46, **Toyota** Avensis, **Renault** Megane 2



	Suitable for	kg	
500.8514	Peugeot, Citroën	2,32	



	Suitable for	kg	
500.8509	BMW, Renault, Toyota	2,40	
500.8509	BMW, Renault, Toyota	2,40	

THE STREET
TYVY T

#### Spring bracket set for Mercedes/BMW/Renault/Toyota

- Ideally suited for assembly and disassembly of McPherson spring feet
- •For use alongside spring compressor 500.8625
  •Necessary for changing shock absorbers or coil spring
- Spring bracket adapters are secured with strong bolts
- Forged and tempered

Application range: Toyota Avensis, Renault Megane 2, Mercedes C class, E class, BMW 3 series E46, E90, BMW 5er E39, E60, E61

#### Penholder for BMW / Mini

- $\bullet$  Ideally suited for assembly and disassembly of McPherson spring feet
- For use alongside spring compressor 500.8625
- Necessary for changing shock absorbers or coil spring
   Spring bracket adapters are secured with strong bolts
- •Forged and tempered •Special tool steel

Application range: BMW 1 Series, 2 Series, 3 Series, 4 Series (F Series) and Mini One, Cooper, Cooper S





		kg	
500.8540	Penholder for BMW / Mini	3,00	



			kg	
500.8525	2 pcs	Spring bracket set for Mercedes/ BMW/Renault/Toyota	3,20	

#### consists of:

		kg	
500.8509	Spring holder, for BMW and Renault	2.40	
500.8510	Spring holder, for MERCEDES C classe type 203	0.80	

#### Universal coil spring compressor set

- Ideally suited for assembly and disassembly of McPherson spring feet
- Necessary for changing shock absorbers or coil spring
- •Universal for 90% of common vehicle springs in passenger cars and transporters
- · Cost effective and robust alternative to conventional spring compressor
- With 2 forged standard spring bracket pairs
  Also suitable for conical and ball springs

- Ergonomic high-tech polyurethane handle Working spindle is suitable for the impact screws
- · Shear pin on the drive nut protects from overloading
- •Spring brackets are fitted with a safety nose that locks the spring during stretching to increase security and safety
- Spring bracket adapters are secured with strong bolts
   With MOT certification
- Extremely high load max. load of 2,600 kg
  Special tool steel
- Includes safety arrester rope





## Technical data:

Spring force max: 2600 kg Jaw width max: 355,0 mm 80,0 - 195,0 mm Spring capacity:

			kg	
500.8400	5 pcs	Universal coil spring compressor set	13,50	

#### consists of:

CONSISTS	***		
		kg	
500.8401	Spring compressor based unit, max. 2,600kg	8,20	
500.8403	Safety pin set, 15 pcs 3,5-6mm	0,10	
500.8405	Spring holder pair,dbl.holding func.Ø80- 160mm	3,50	
500.8406	Spring holder pair,dbl.holding func.Ø140- 195mm	4,00	
500.8407	Safety arrester rope	0,20	



- · Contains safety arrester cable as an additional safety feature •With vice assembly bracket to simply and safely tension in the vice
- · Ideally suited for assembly and disassembly of McPherson spring feet
- Necessary for changing shock absorbers or coil spring
- Universal for 90% of common vehicle springs in passenger cars and transporters
- With 2 forged standard spring bracket pairs
  Also suitable for conical and ball springs

- Ergonomic high-tech polyurethane handle
  Working spindle is suitable for the impact screws
- · Shear pin on the drive nut protects from overloading
- · Spring brackets are fitted with a safety nose that locks the spring during stretching to increase security and safety
- Spring bracket adapters are secured with strong boltsWith MOT certification
- •Extremely high load max. load of 2,600 kg •Special tool steel





#### Technical data:

2600 kg Spring force max: Opening of laws min: 50.0 mm 310,0 mm Jaw width max: 80,0 - 195,0 mm Spring capacity:

			kg	
500.8475	6 pcs	Universal McPherson spring com- pressor set with safety arrester cable and vice holders	15,20	

#### consists of:

		kg	
500.8401	Spring compressor based unit, max. 2,600kg	8,20	
500.8403	Safety pin set, 15 pcs 3,5-6mm	0,10	
500.8404	Holder for spring compressor 500mm	1,50	
500.8405	Spring holder pair,dbl.holding func.Ø80- 160mm	3,50	
500.8406	Spring holder pair,dbl.holding func.Ø140- 195mm	4,00	
500.8407	Safety arrester rope	0,20	



#### Spring bracket adapter set for Mercedes/BMW

- Ideally suited for assembly and disassembly of McPherson spring feet
  •For use alongside spring compressor 500.8700
- Necessary for changing shock absorbers or coil spring
   Forged and tempered
- ·Special tool steel

Application range: BMW 3 series E46, E90, 5 series E39, E60, Mercedes C class (203), E class (211, 219)







			g	
500.8410	2 pcs	Spring bracket adapter set for Mercedes/BMW	500	

#### consists of:

		g	
500.8411	Large adaptor	350	
500.8412	Small adaptor	150	



#### Spring bracket adapter for BMW

- Ideally suited for assembly and disassembly of McPherson spring feet
- For use alongside spring compressor 500.8700
- Necessary for changing shock absorbers or coil spring
- Forged and tempered
- ·Special tool steel

**Application range: BMW** 3 series E81, E82, E87, E88, 3er E90, E91, E92, E93



		kg	
500.8413	Spring bracket adapter for BMW	1,34	

#### Spring compressor vice assembly bracket

- •Can be used alongside with the spring compressor 500.8400
- Makes working on suspension struts easy and safe
  Ensures a secure assembly and disassembly
- •Includes a mounting bracket for horizontal or vertical use •Special tool steel





	L mm	kg	
500.8404	500,0	1,50	
500.8404	500,0	1,50	

#### INTERNAL SPRING COMPRESSOR

# Universal telescopic centre compressor set for interna

- · For removal/installation of spiral springs on spring strut and
- independent multilink suspensions
   Safe removal and installation without dismantling the axle
- ·Saves a lot of time
- New, revised version with longer clamping stroke
- ·Suitable cup springs for reliable holding of the spiral spring
- •Clamps the spring reliably in the middle of the spring •Good positioning thanks to compact form
- Overload protection with torsion drive element Suitable for use on vehicles with very small access bores
- Spring holder with special geometry
   In durable plastic storage case



#### Technical data:

Spring force max: 1600 kg Opening of jaws min: 95.0 mm Jaw width max 220.0 mm Square drive: 1/2"

		kg		
500.8755	9 pcs	Universal telescopic centre compres- sor set for internal springs	4,14	

	Х		g	
500.8756	1	Spring compressor based unit, 3990 kg	605	
500.8757	1	Torsion drive 1/2"x1/2", 100 Nm	245	
500.8758	2	Spring holder Ø 75-115 mm	640	
500.8759	2	Spring holder Ø 90-140 mm	950	
500.8761	2	Securing mechanism spring holder	16	
500.8762	1	Assembly pin for securing mechanism	37	

1

3

4 5

6 7

8

9

10

12

11

13

15

14

16

17

18

19 20

21

22

23

24



#### STATIONARY SPRING COMPRESSOR

#### Pressurised air stand spring compressor

- •Working pressure 735 kg by 6 bar, 1200 kg by 10 bar
- Ideal for tensioning spring feet
- Pressurised air support allows for extremely comfortable working
- Secure assembly and disassembly of the shock absorbers with McPherson spring feet system
  •Suitable for 95% of all vehicles on the market
- Robust safety cage to prevent accidents
- •Sturdy foot for optimal stability
  •Secure and easy to use
- ·Special tool steel





#### Pressurised air spring tensioner with double cylinder

- Working pressure 1,200 kg by 5 bar, 2,400 kg by 10 bar
- Through double cylinder with up to 2,400 kg also suitable for strong springs (transporters, SUV, etc.)
  Ideal for tensioning spring feet
- Pressurised air support allows for extremely comfortable working
- Secure assembly and disassembly of the shock absorbers with McPherson spring feet system

  Suitable for 95% of all vehicles on the market
- ·Robust safety cage to prevent accidents
- ·Sturdy foot for optimal stability
- Secure and easy to use
- Special tool steel

#### Adapter plate for pressured air stand spring compressor

- Universal adapter plate for pressurised air stand spring compressor 500.8800
- Ideal for attaching spring feet
- · Optimal for a secure stand when assembling and disassembling
- •With 4 securing bolts and 4 threaded bolts
- Delivered with 2 snap rings for assembly
- ·Simple handling
- Special tool steel







	Length mm	Width mm	Height mm	kg	
500.8801	355,0	260,0	120,0	7,57	





- ·Sturdy safety stand to adapt the working height
- Simple assembly with straps and screws
   4-point tubular frame with secure stand
- ·Special tool steel





	Length mm	Width mm	Height mm	kg	
500.8802	470,0	450,0	300,0	10,24	

# Replacement wheel set for the pressurised air stand

- For use with the pressurised air spring compressor 500.8800
- 2 rubber tyres at 120 mm
- Ideal for transport







		kg	
500.8803	Replacement wheel set for the pressurised air stand spring compressor	1,73	





#### Technical data:

Operating pressure max: Connection thread: 1/4" 250 l/min Air consumption: Compression force max: 2.400 kg Total length: 400,0 mm 450,0 mm Compression stroke: Width 500,0 mm Height: 1200,0 mm

500.8800 Pressurised air stand spring compressor 65,00

#### Technical data:

Operating pressure max: 10 bar Connection thread: 1/4" 2.400 kg Compression force max: Compression stroke: 450,0 mm Width 500,0 mm Air consumption: 250 I/min Height: 1200,0 mm Total length: 400,0 mm

Pressurised air spring tensioner with double cylinder 91,00



	FROM PAGE
LEVER / PRY BARS	542
AXLE PLAY TEST TOOL	543
INDUCTION TOOLS	544
SPLAY TOOLS	545
WISHBONE DISASSEMBLY	546
VEHICLE-SPECIFIC BALL JOINT EXTRACTORS	547
UNIVERSAL PIVOT PIN EJECTOR	547
UNIVERSAL BALL JOINT EJECTOR WITH LEVER	547
BALL PIN PULLER VIBRO IMPACT	549
CLAMP SCREWS EJECTOR	550
WORKBENCHES	551
HYDRAULIC AXLE TOOLS	551
ADAPTER	553
HYDRAULIC AXLE TOOLS - HINGE TOOLS	554
HYDRAULIC AXLE TOOLS - WHEEL BEARING TOOLS	556
DISASSEMBLY OF WHEEL BEARINGS	557
WHEEL BEARING ASSEMBLY	559
WHEEL BEARING ASSEMBLY AND DISASSEMBLY	559
HYDRAULIC AXLE TOOLS - SILENT BEARING TOOLS	563
MECHANICAL AXLE TOOLS - STEERING	567
CAMBER ADJUSTMENT TOOLS	571
MECHANICAL AXLE TOOLS - CARRYING JOINT	573
SOCKET SET FOR CHASSIS BOLTING	575
VIBRO IMPACT	576
SEPARATION AND ASSEMBLY FORK	577
DRIVE SHAFT FITTINGS	578
BEARING RING TOOL	582
PLIERS FOR SECURING RINGS	582
PROP SHAFT TOOL	584
AXLE BOOTS	585
MECHANICAL AXLE TOOLS - WHEEL BEARINGS	588
ABS ROTOR TOOL	589
MECHANICAL AXLE TOOLS - SILENT BEARING	592
PRESS AND PULL SLEEVE SET	593

i

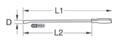


### LEVER / PRY BARS

- · Best suited for and breakdown and installation work
- For pressure testing securely-fitted parts
   Ergonomic single component handle
   Hardened through the whole length

- •Chrome molybdenum







	D mm	L1 mm	L2 mm	g	
911.8101	11,0	200,0	115,0	130	
911.8102	15,0	300,0	185,0	220	
911.8103	18,0	450,0	320,0	420	
911.8104	18,0	600,0	470,0	560	

- Best suited for and breakdown and installation work
- For pressure testing securely-fitted parts Ergonomic single component handle
- Hardened through the whole length Chrome molybdenum





			kg	
911.8100	4 pcs	11 x 115 mm - 15 x 185 mm - 18 x 320 mm - 18 x 470 mm	1,33	

### Flexible roll head pry bar

- Extremely versitile and robust execution
- Varible adjustable roll head
- Maximum power transmission in the narrowest area
- Optimal leverage in minimal work area
- ·Special tool steel



	Length mm	Assembly levels	kg	
911.8176	250,0	5	0,39	
911.8177	300,0	5	0,46	
911.8178	400,0	5	0,57	

### Flexible roll head pry bar set

- •Extremely versitile and robust execution
- Varible adjustable roll head
   Maximum power transmission in the narrowest area
- Optimal leverage in minimal work area
  Special tool steel





			kg	
911.8175	3 pcs	Flexible roll head pry bar set	1,50	

#### consists of

		9	
911.8176	Flexible roll head pry bar, 250 mm	385	
911.8177	Flexible roll head pry bar, 300 mm	455	
911.8178	Flexible roll head pry bar, 400 mm	565	

- · Angular lever end guarantees non slip surface
- Ideally suited for and breakdown and installation work
   Go through blade and hammer cap
   Suitable for the testing of defective bearings

- •Two component handle •Special tool steel
- In durable plastic storage case



	Bend radius	Length mm	kg	
911.8411	0°	900,0	1,70	
911.8412	45°	900,0	1,75	
911.8413	75°	600,0	1,17	
911.8414	90°	600.0	1.20	





### Pry bar sets

- Angular lever end guarantees non slip surface
   Ideally suited for and breakdown and installation work
- Go through blade and hammer capSuitable for the testing of defective bearings
- •Two component handle •Special tool steel
- •In durable plastic storage case





			kg	
911.8410	4 pcs	Pry bar sets	8,70	

### consists of:

		kg
911.8411	Pry bar, 0°, 900mm	1,70
911.8412	Pry bar, 45°, 900mm	1,75
911.8413	Pry bar, 75°, 600mm	1,17
911.8414	Pry bar, 90°, 600mm	1,20

- Angular lever end guarantees non slip surface
   Ideally suited for and breakdown and installation work
- Go through blade and hammer cap Suitable for the testing of defective bearings Two component handle
- · Special tool steel
- •In durable plastic storage case

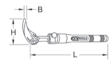


	Bend radius	Length mm	kg	
911.8415	45°	1150,0	4,75	

### Telescopic flexible roll head pry bar

- ·Lever extension with push-button in steps
- •Roller head adjustable in steps •Extra narrow, with recessed push button
- Maximum power transmission in the narrowest area
   Optimal leverage in minimal work area
- ·Special tool steel







	L mm	H mm	B mm	kg	
911.8186	325-460	90,0	12,0	0,78	
911.8187	600-915	120,0	20,0	1,90	
911.8188	865-1350	145,0	24,0	4,26	

# Telescopic flexible roll head pry bar set

- ·Lever extension with push-button in steps
- •Roller head adjustable in steps
- Extra narrow, with recessed push button
   Maximum power transmission in the narrowest area
- •Optimal leverage in minimal work area •Special tool steel



			kg	
911.8185	3 pcs	325-460 - 600-915 - 865-1350 mm	6,94	



### **AXLE PLAY TEST TOOL**

### Axle play detector bar

- For localising sources of faults in the vehicle axle area
- Testing under load
- Large time savings during fault diagnostics
- •Suitable for all passenger cars up to 3.5 t
- ·Special tool steel

**Application range:** Dome bearings / silent bearings / carrier joint / track rod end / coupling rod / wheel bearings / axial joint / steering gear / stabiliser etc.



	L1 mm	L2 mm	D1 mm	D2 mm	kg
700.1465	400,0	400,0	25,0	50,0	1,90

- Universal usage tool for the determination of sign of wear By means of the universal wheel hub flange the lever is
- secured directly to the wheel hub and serves therefore as an extended arm to the absolutely sensitive locating of excess mobilty or changes in the area
- Ideal suited for wheel housings, Silent baerings, ball joints (Tie rod joints) suspension joints/coupling rods etc





	Ø mm	L mm	kg	
700.1455	36,0	840,0	6,00	

	•	kg	
700.1411	Wheel hub puller without spindle	2,55	
700.1450	Axle suspension movement retainer, AG 1.1/2"x16G	3,24	

### Mechanics stethoscope

- Very flexible
- · Serves the acoustic test and judgment of a component under load
- · Quick and precise error detection from the sound
- With steel tip

Application range: Engine: Valves, bearings, piston pins Alternator: Bearing sounds Differential: Barrel sounds

Bodywork: Creak and squeak sounds





	Length mm	g	
150.1645	1120,0	200	

# Mechanic's stethoscope, electronic

- Very flexible
- Serves the acoustic test and judgment of a component under load
- •Quick and precise error detection from the sound
  •Includes 9V block battery
  •With steel tip

Application range: Engine: Valves, bearings, piston pins Alternator: Bearing sounds

Differential: Barrel sounds

Bodywork: Creak and squeak sounds





Cable length mm		Length mm	g	
150.1410	1160,0	190,0	100	

2

1

3

4

5

6

7

8

10

9

11

13

12

14

15

16 17

18

19

20 21

22

23

24



### Electronic professional stethoscope

- For the professional defect diagnosis
- •Serves the acoustic test and judgment of a component under load
- · Delivers fast, absolutely clear and unambiguous test results over sounds
- · Contains 6 independent sensors that can mounted for example on the vehicle floor or in the engine compartment for ease •Simple coordination of the defect source through colour
- coded cable and colour table on the box • In durable plastic storage case

### Application range:

Engine: Valves, baerings, piston pins Alternator: Bearing sounds Differential: Barrel sounds

Bodywork: Creak and squeak sounds





			kg	
150.1695	18 pcs	Electronic professional stethoscope	2,50	

### consists of:

		g	
150.1695-1	Headset	350	
150.1695-2	Amplifier	115	
150.1695-3	Hand held stethoscope	165	
150.1695-4	Velcro strap, 8 pcs	9	
150.1695-5	Sensor	10	
150.1695-6	Coulour coded cable, 6 pcs	755	

### Ultrasound leak detector

- Acoustic locating of leaks on bodywork
   Receiver is passed externally along the bodywork
- · Simplifies cause investigation for wind noise and water leaks
- · In a practical storage case





		g	
150.1690	Ultrasound leak detector	460	

### **INDUCTION TOOLS**

### **MASTER Induction Heat Gun Set**

- · For loosening rusted and seized connections
- For loosening "insoluble" glued connections
- Induction principle
- · Pinpoint heating in seconds
- Heating of components to max. 780 °C (red hot)

Application range: Screws, nuts and bolts, exhaust clamps and pipes, lambda probes, running gear, stuck bearings, ball joints, steering (e.g. tracking adjustment screws), chemically micro-encapsulated threaded connections (bonded), warming

# of bearing housings during dismantling and assembly





### Technical data:

Capacity

1500 Watt

			kg	
500.8415	12 pcs	MASTER Induction Heat Gun Set	3,88	

### consists of

		kg	
500.8420-1	Induction heat gun	1,83	
500.8431	Induction coils 15mm, standard	0,05	
500.8432	Induction coils 19mm, standard	0,05	
500.8433	Induction coils 22mm, standard	0,05	
500.8434	Induction coils 26mm, standard	0,05	
500.8435	Induction coils 32mm, standard	0,06	
500.8436	Induction coils 38mm, standard	0,07	
500.8423	Induction coils 22mm, extra long	0,08	
500.8424	Induction coils 26mm, extra long	0,08	
500.8450	Induction coil, cable, fully flexible, standard	0,06	
500.8445	Induction coil, semi-rigid, deformable, universal	0,04	
500.8440	Induction pad	0,18	



### Standard Induction coils

- For loosening rusted and seized connections
- For loosening "insoluble" glued connections
- Induction principle
- Pinpoint heating in seconds
- •Heating of components to max. 780 °C (red hot)
- •Can be used together with induction heat pistol 500.8420-1

Application range: Screws, nuts and bolts, exhaust clamps and pipes, lambda probes, running gear, stuck bearings, ball joints, steering (e.g. tracking adjustment screws), chemically micro-encapsulated threaded connections (bonded), warming of bearing housings during dismantling and assembly





	Ø mm	Length mm	9	
500.8431	15	220,0	48	
500.8432	19	220,0	53	
500.8433	22	220,0	54	
500.8434	26	220,0	54	
500.8435	32	220,0	64	
500.8436	38	220,0	70	
500.8437	45	220,0	77	

### Induction coils, extra long

- •For loosening rusted and seized connections
- For loosening "insoluble" glued connections
- Induction principle
- · Pinpoint heating in seconds
- Heating of components to max. 780 °C (red hot)
- Extra long
- Can be used together with induction heat pistol 500.8420-1

Application range: Screws, nuts and bolts, exhaust clamps and pipes, lambda probes, running gear, stuck bearings, ball joints, steering (e.g. tracking adjustment screws), chemically micro-encapsulated threaded connections (bonded), warming of bearing housings during dismantling and assembly





	Ø	Length mm	g	
500.8421	15	330,0	50	
500.8422	19	330,0	72	
500.8423	22	330,0	76	
500.8424	26	330,0	81	
500.8425	32	330,0	84	
500.8426	38	330,0	88	
500.8427	45	330,0	96	

- Heat-resistant material
- •Gentle on painted surfaces
  •Flat and flexible surface
- ·Simple handling
- •Can be used together with induction heat pistol 500.8420-1

Application range: Removal of stickers, type plates, emblems, decorative strips, self-adhesive films and small trims on painted surfaces



	mm	Length mm	9	
500.8440	100 x 100	260,0	175	



# Semi-rigid deformable induction coil

- Preformed, extra long execution, max. 330 mm
- Ideal for deep applications
- Can be used together with induction heat pistol 500.8420-1

### Application range:

Screws, nuts and bolts, exhaust clamps and pipes, lambda probes, running gear, stuck bearings, ball joints, steering (e.g. tracking adjustment screws), chemically micro-encapsulated threaded connections (bonded), warming of bearing housings during dismantling and assembly





	Length mm	g	
500.8445	595,0	42	

### Fully flexible induction coil cable

- Flexibel like a cable
- Ideal for deep applicationsPerfect adaption to the application
- •Can be used together with induction heat pistol 500.8420-1

Application range: Screws, nuts and bolts, exhaust clamps and pipes, lambda probes, running gear, stuck bearings, ball joints, steering (e.g. tracking adjustment screws), chemically micro-encapsulated threaded connections (bonded), warming of bearing housings during dismantling and assembly



	Length mm	g	
500.8450	800,0	62	

### **SPLAY TOOLS**

### Flange spreader for the spring foot mounting

- Ideal for time-saving and damage-free splaying of the axle joint clamp boreholes or ball joint attachments
- ·Makes the assembly and disassembly easier
- · For most current vehicle types
- •90° angled
- Continuous hardened
- Matt chrome
- Special tool steel





# Flange splayed bit socket set for the spring foot mounting

- Ideal for time-saving and damage-free splaying of the axle joint clamp boreholes or ball joint attachments
- Makes the assembly and disassembly easier
  For most current vehicle types
- Continuous hardened
- Matt chrome
- ·Special tool steel



			g	
150.9490	2 pcs	Flange splayed bit socket set for the spring foot mounting	120	

### consists of:

		g	
150.9491	1/2" Flange spreading socket, 5,0 x 7,0 mm	60	
150.9492	1/2" Flange spreading socket, 5,5 x 8,2 mm	60	



### Ball joint spliter set

- Ideal for splaying the axle joint clamp boreholes, or ball joint attachments
- It is necessary to remove the secured spring absorber unit from the axle joint clamp boreholes
  •Makes the assembly and disassembly easier
- Damage to the axle joint housing (cast or aluminium) is avoided
- •Universal usage due to 2 pairs of different splay clamps and securing bolts
- ·Without compressing the thread ends, e.g. when pressing together
- •Optimal adjustment, therefore slips are almost impossible
- Exact centring due to the screw-on and toughened bore jigs External drive hexagonal socket 13.0 mm
- ·Special tool steel





			g	
700.5650	11 pcs	Ball joint spliter set	750	

### consists of:

	X		g	
700.5651	1	Basic unit for clamp bore holes splay tool, short	100	
700.5652	1	Guide bolt set, 8 x 10 mm, 2 pcs	100	
700.5653	1	Guide bolt set, 10 x 12 mm, 2 pcs	100	
700.5654	1	Splay wedge black, 5 mm	100	
700.5655	1	Splay wedge silver, 8 mm	100	
700.5656	1	Hexagon key wrench, 3mm	100	
700.5658	1	Spindle to 700.5650	50	
700.5659	2	Arm to 700.5650	100	

2

1

3

4 5

6

7 8

9

10

11

13

12

14

15

16 17

18

19 20

21

22

23

24



### MASTER clamp bore hole splay tool set

- · An additional bridge allows for the use of two wedges at the same time
- · Especially for Audi and Volkswagen 4 wheel steering axle
- · Ideal for splaying the axle joint clamp boreholes, or ball joint attachments
- It is necessary to remove the secured spring absorber unit from the axle joint clamp boreholes
  •Makes the assembly and disassembly easier
- Damage to the axle joint housing (cast or aluminium) is avoided
- Universal usage due to 2 pairs of different splay clamps and securing bolts
- Without compressing the thread ends, e.g. when pressing together
- Optimal adjustment, therefore slips are almost impossible
- •Exact centring due to the screw-on and toughened bore jigs •External drive hexagonal socket 13.0 mm
- · Special tool steel





			9	
700.5660	15 pcs	MASTER clamp bore hole splay tool set	855	

### consists of:

	х		g	
700.5651	1	Basic unit for clamp bore holes splay tool, short	100	
700.5661	1	Basic unit for clamp bore hole splay tool, long	196	
700.5652	1	Guide bolt set, 8 x 10 mm, 2 pcs	100	
700.5653	1	Guide bolt set, 10 x 12 mm, 2 pcs	100	
700.5654	2	Splay wedge black, 5 mm	100	
700.5655	2	Splay wedge silver, 8 mm	100	
700.5656	1	Hexagon key wrench, 3mm	100	
700.5658	2	Spindle to 700.5650	50	
700.5659	2	Arm to 700.5650	100	



### WISHBONE DISASSEMBLY

### Universal axle lever

- ·Special lever for the correct and protective dismantling and assembly of axle parts
- Through multiple adjustability of the breadth most different designs it lets itself move without large power expense required
- Protective and certain installation and extension
- •The injury risk minimizes
  •No second person required
- Universal application by revolving and adjustable claw
   High power, firm seat and time savings also
- Stable construction optimal stop
   Special tool steel





1000.0



### Universal axle lever with chain

- •Special lever for the correct and protective dismantling and assembly of axle parts
- · Different design of wishbones can be pressed down with low
- effort, safe with flexible chain
- ·Support surface with non-slip pad
- Protective and certain installation and extension
  The injury risk minimizes
- No second person required
- Universal application by revolving chain
   High power, firm seat and time savings also
- ·Stable construction optimal stop
- Special tool steel





### Universal slide hammer

- •Extra heavy and solid execution
- For universal use for automobiles + trucksEnormous impact delivery of up to 11 tonnes
- With 6 kg impact weight
   Includes 3 kg additional weight
- •With M 20 x 1.5 mm connection thread
- · Additional weights can be screwed together
- Special tool steel





	L mm	kg
700.1415	850,0	12,00

accessories:				
		kg		
700.1411	Wheel hub puller without spindle	2,55		
700.1421	Adaptor, Ext. UN 1.1/2" x Int. M20 x 1,5	0,72		
700.1423	Adaptor, p.e. double hook /pull hook	0,27		
700.1424	Universal hook, M20x1,5 for ball joints	2,40		
700.1425	Double hook	0,75		
700.1428	Adaptor, Ext. M20x1,5xInt. M16x2	0,72		
700.1430	Adaptor, Ext. M20x1,5xInt. M18x1,5	0,72		
152.1056	Adaptor, M17	0,24		

### Universal hook

- $\bullet$  For disassembly of the wishbone from the ball joint clamp
- •Special shape allows it to be placed very close to the ball joint •For use alongside a slide hammer
- •Internal thread M20 x 1.5 •Special tool steel





		kg	
700.1424	M20x1,5	2,40	

### ball joint pusher

- •for pushing out support and guide joints as well as tie rod joint pins from steering levers
  • Compact and stable design
- Extremely robust spindle with inductively hardened thread and pressure ball
  • In durable plastic storage case

Application range: BMW E46 and Mercedes W211, W220



	A mm	B mm	max t	mm	mm	kg	
670.0110	24	45	1	M16x1,5x50	17	0,65	

Ŏ	
<b>670.0110-1</b> Replacement spindle for 670.0110 168	

# UNIVERSAL PIVOT PIN EJECTOR

### Universal ball joint separator

- •For many automobiles and commercial vehicles
- ·Special tool steel



	A mm	B mm	C mm	max N•m	mm	mm	kg
670.0101	18	40	40	50	M14x1,5x60	17	0,30
670.0102	25	50	50	120	M16x1,5x60	17	0,70
670.0103	29	60	60	160	M18x1,5x75	19	1,00
670.0104	40	80	80	280	G1/2"x14gx110	22	2,10
670.0105	45	100	90	400	G3/4"x14gx125	27	2,80
670.0106	56	80	100	280	G1/2"x14gx110	22	2,10



### Universal ball joint ejector

- •For many automobiles and commercial vehicles
- ·Special tool steel



	A mm	B mm	max t	mm	mm	g	
670.0061	23	55	4	17	M16x1,5x60	800	
670.0062	28	55	4	17	M16x1,5x60	800	
670.0063	34	63	4	19	M18x1,5x70	900	

### Universal ball joint extractor

- •Tools for pushing out support and guide joints as well as
- Tie rod joint pin consisting of steering lever, axle beam/arm and stabilizers
- Universally applicable in the range of passenger cars to vans
- Compact and stable design
   Extremely robust spindle with inductively hardened thread and pressure ball
- •In durable plastic storage case





			kg	
670.0060	3 pcs	Universal ball joint extractor	2,90	

### consists of:

		g	
670.0061	Universal ball joint ejector, 23mm	800	
670.0062	Universal ball joint ejector, 28mm	800	
670.0063	Universal ball joint ejector, 34mm	900	

### Universal ball joint extractor

- Robust model for loosening the track heads and push pole
- Optimal positioning through compact design and slim fork piece
  •Special tool steel



	A mm	B mm	C	mm	mm	kg	
450.0075	45	75	63	24	M22 x 135	1,63	
450.0076	55	100	76	24	M22 x 135	1,84	

### UNIVERSAL BALL JOINT EJECTOR WITH LEVER

### Universal ball joint separator

- •Extra flat execution
- •Forged
  •Special tool steel





	A mm	B mm	mm	mm	g
700.5620	18	20-37	M14 x 85	16	970

# Universal ball joint separator

- •Extra strong execution
- •Forged
  •Special tool steel



	A mm	B mm	mm	mm	kg
700.5625	20	20-37	M12 x 85	16	1,07

547

3

2

1

4

5

6

7

9

8

10

12

11

14

13

15

17

16

18

19

20

21

22

23

24



### Universal ball joint separator 2 stage adjustable

- ·Separator 2 stage adjustable
- Ideal for confined spacesSpindle hexagonal with additional drive point
- Forged
- · Special tool steel



### Universal ball joint separator

• For separating the ball plug when removing the ball joints

M16 x 90

20 1.05

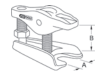
0-55

Suitable for many vehiclesSpecial tool steel

24

700.5610







	A mm	B mm	max t	mm	mm	g	
670.0111	18-22	50	3,5	19	M14x1,5x48	900	

### Universal ball joint extractor

- •Robust model for loosening the track heads and push pole heads
- Optimal positioning through compact design and slim fork piece
  • Adjustment of the clamp by means of the spindle
- Special tool steel



	A mm	B mm	mm	mm	kg	
450.0070	32	75	M22 x 90	30	2,49	
450.0071	45	80	M22 x 90	30	2,61	

### Universal ball joint separator 4 stage adjustable

- ·Separator 4 stage adjustable
- •Spindle hexagonal with additional drive point •Forged
- ·Special tool steel
- •Stage 1: 24 mm
- •Stage 2: 30 mm •Stage 3: 40 mm
- •Stage 4: 45 mm



	A mm	B mm	mm	mm	kg
700.5630	20	24-45	M14 x 105	18	1,50

### Universal ball joint separator 2 stage adjustable

- ·Separator 2 stage adjustable
- Ideal for confined spaces
   Extremely high clamping range
- ·Spindle hexagonal with additional drive point
- Forged
- Special tool steel



	A mm	B mm	mm	mm	kg	
700.5615	18-24	23-110	M16 x 130	16	1,20	

### Universal ball joint separator

- For separating the ball plug when removing the ball joints
- Suitable for many vehicles + transporter
   Also suitable for aluminum undercarriages
- ·Special tool steel



	A mm	B mm	max t	mm	mm	kg	
670.0121	24	50	3,5	17	M16x1,5x70	1,40	
670.0122	24	60-80	3,5	17	M15x1,5x90	1,80	

### Universal ball joint separator

- For separating the ball plug when removing the ball joints
- Suitable for many vehicles + moderately heavy trucks
- Special tool steel



	A mm	B mm	max t	mm	mm	kg	
670.0131	36	90	10	22	G1/2"x14gx110	3,70	

### Universal ball joint separator without hydraulic cylinder

- For separating the ball plug when removing the ball joints
- •Suitable for many vehicles + moderately heavy trucks •For bolts Ø 27.0 36.0 mm
- · Special tool steel •For use with 640.0140



A B max Adjusting Ambos mm mm t screw mm spindle mm
---

### Universal ball joint remover set with changeable forks

- •With interchangeable forks Ø 20/22/24/27/30 mm
- •For separating the ball plug when removing the ball joints
  •Quick changes of the individual pressure forks due to the
- spring breaker system
  •Maximum separation height: 125.0 mm
- •In durable plastic storage case





			kg	
450.0970	7 pcs	Universal ball joint remover set with changeable forks	6,00	

		kg	
450.0971	Universal ball pin ejector device	2,00	
450.0972	Pressure spindle	0,38	
450.0973	Fork, Ø 20 mm	0,52	
450.0974	Fork, Ø 22 mm	0,52	
450.0975	Fork, Ø 24 mm	0,52	
450.0976	Fork, Ø 27 mm	0,52	
450.0977	Fork, Ø 30 mm	0,52	

### **BALL PIN PULLER VIBRO IMPACT**

### Vibro-Impact Universal Ball Joint Puller Bell 30 x 58 mm

- Pressure pieces in the spindle rotating mouted
- Trapezoidal spindle
- High release force due to rotary shock pulse with impact wrench
- Impact screws create pressure and vibration at the same time, through which the secure ball joint connections and quickly and safely removed
- ·Less space required
- Cast forged execution With inspection panel
- · Special tool steel



	A mm	B mm	mm	mm	kg	
450.0060	30	58	22	18	1,10	

### Vibro-Impact Universal Ball Joint Puller Bell 32 x 90 mm

- Pressure pieces in the spindle rotating mouted
- Trapezoidal spindle
- · High release force due to rotary shock pulse with impact
- Impact screws create pressure and vibration at the same time, through which the secure ball joint connections and quickly and safely removed
- ·Less space required
- Cast forged execution With inspection panel
- · Special tool steel



	A mm	B mm	mm	mm	kg	
450.0061	32	90	24	25	2,51	

### Vibro-Impact Universal Ball Joint Puller Bell 35 x 60 mm

- ·Ball mounted rotatably in the spindle
- Trapezoidal spindle High release force due to rotary shock pulse with impact
- · Impact screws create pressure and vibration at the same time, through which the secure ball joint connections and quickly and safely removed
- Less space required
- Cast forged execution With inspection panel
- ·Special tool steel







	A mm	B mm	mm	mm	kg	
450.0085	35	60	M27 x 130	24	2,52	

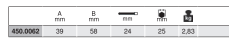
# Vibro-Impact Universal Ball Joint Puller Bell 39 x 58 mm

- Pressure pieces in the spindle rotating mouted
- Trapezoidal spindle
- · High release force due to rotary shock pulse with impact wrench
- Impact screws create pressure and vibration at the same time, through which the secure ball joint connections and quickly and safely removed
- · Less space required
- Cast forged execution
- ·Without inspection panel
- •Special tool steel









### Ball joint puller for commercial vehicle, mechanical

- · Massive execution for loosening the track heads and push pole heads
  • Enormous power through lever transmission
- ·Special tool steel



	A mm	B mm	mm	mm	kg
450.0051	36	70	M24x3x160	34	4,34

### Hydraulic universal ball joint separator

- Massive execution for loosening the track heads and push pole heads
  •for fork-opening diameters of up to 36 mm
- Enormous power through lever transmission Excellent power transfer
- ·Special tool steel



	A mm	B mm	max t	mm	mm	kg	
450.0050	36	70	10	17	1.1/2"x16G	6,55	

### consists of:

		kg	
450.0051	Ball joint puller commercial vehicle, mechanical	4,34	
450.0052	Adaptor f.hydraulic thrust bolt, M24x3	0,66	
700.1400-1	Hydraulic spindle 10 t, AG 1.1/2"x16G	1,34	

# Hydraulic universal ball joint separator

- For separating the ball plug when removing the ball joints
- •Suitable for many vehicles + moderately heavy trucks •For bolts Ø 27.0 36.0 mm
- · Special tool steel



	A mm	B mm	max t	mm	mm	kg	
670.0141	36	90	10	17	1.1/2"x16G	4,70	

549

3

1

2

4

5

7

6

9

8

10

12

11

13

15

14

16

17

18 19

20

21

22

23

24



### Hydraulic universal ball joint remover set

- For separating the ball plug when removing the ball joints
- •Fork Ø 25.0 and 32.0 mm •Includes hydraulic thrust spindle
- Suitable for many vehicles + transporter
   Excellent power transfer
- ·Special tool steel



		Min span width mm	Max span width mm	Min span depth mm	Max span depth mm	kg	
450.0965	3 pcs	25,0	32,0	16,0	75,0	3,84	

### consists of:

		kg	
450.0966	Universal ball joint extractor, 32mm	3,65	
700.1400-1	Hydraulic spindle 10 t, AG 1.1/2"x16G	1,34	

### **CLAMP SCREWS EJECTOR**

### Clamp screw ejector set

- For loosening seized clamping screws (M10) on 4-link axles For right and left wishbone clamping screws
- For aluminium and steel four link axles
- Release force up to max. 12 t
- Universally applicable hydraulic spindle (mounting thread 1.1/2"x16 start)
  • Fine adjustment for optimum efficiency
- In durable plastic storage case







		A mm	kg	
670.0075	4 pcs	65 - 125	4,17	

### consists of

		kg	
615.0001	Hydraulic compression spindle, 17mm, UN 1.1/2"x16Gx260mm	1,60	
670.0074	Clamp screw ejector, basic unit	0,50	
670.0077	Flat thrust piece	0,03	
670.0078	Mandrel thruster	0,03	

### Four link drift set

- •For removing the clamp screws in the four-wheel front axle on VAG vehicles
- ·Saves a lot of time
- •Warming is no longer necessary, therefore preventing damage to the aluminium axle body
- · For use with pneumatic chisel hammers on the market with a
- 10 mm attachment
- ·Special tool steel





			g	
700.5635	3 pcs	Four link drift set	168	

### consists of:

		g	
700.5635-01	Release mandrel pneumatic chisel	100	
700.5635-02	Ejector, short	40	
700.5635-03	Guide sleeve	40	

### Reaming set for clamping screw on 4 link axles

- •For exact centre drilling of the M10 clamping screw
- •Without compressing the thread ends, e.g. when pressing
- Removal without damage to the axle body
   Exact centering thanks to screw-on, hardened drilling gauges
- · Also suitable for new alloy screw type





			g	
700.5640	5 pcs	Reaming set for clamping screw on 4 link axles	43,7	

		g	
700.5641	Drilling gauge for Ø 4.5 mm	140	
700.5642	Drilling gauge for Ø 7.3 mm	140	
700.5643	Special drill HSS-E TIN Ø 4.5 mm	10	
700.5644	Special drill HSS-E TIN Ø 7.3 mm	30	
700.5645	Pressure mandrel 9.8 x 63 mm	20	

### Boring set for clamping screw for VAG

- •for exactly central drilling of the upper clamping screw on
- aluminium steering knuckles
  •Without compressing the thread ends, e.g. when pressing
- · Removal without damage to the axle body
- · Enormous time and cost saving
- In durable plastic storage case



			kg	
700.5665	8 pcs	Boring set for clamping screw for VAG	3,70	

		kg	
700.5666	Primary tool	1,52	
700.5667	Centering socket, Ø 16 mm	0,10	
700.5668	Ball screw, M12	0,26	
700.5669	Extension for twist drill	0,61	
700.5672	Twist drill, Ø9.5 x 250 mm	0,10	
162.0395	Pin punch, 8 point, long, Ø 8mm	0,14	
151.2023	Hexagon key wrench, short, 3mm	0,01	
700.5671	Tensioner	0,37	

### Pair of spacers for VAG

- ·ideally suited as spacer when removing the clamping screw on the 4-link axle
- · Prevents the screw feed-through from breaking off the axle
- no tilting of the clamping screwEnormous time and cost saving
- carbon steel

Application range: Audi A4, A6, A8, Volkswagen Passat, Seat Exeo, Škoda Superb



		9	
150.9778	Pair of spacers for VAG	800	

### **WORKBENCHES**

### MODULO mobile workbench

- Very stable steel construction with 0,75 mm sheet steel distortion resistant
  • Extreme high level of stability
- Drawer double locking system prevents unintentional opening
- · Central locking system on all drawers through the cylinder
- Ball bearing drawer runners
- •Drawers are 110% extendable
- •Beech worktop 25 mm •Full width metal handle
- Two fixed wheels Ø 125 mm
   Two castor wheels Ø 125 mm with rolling and turning brake
- ·Side mounted handle
- · Electrostatic powder coating



Total load capacity:

450,0 kg Load capacity of each drawer: 80,0 kg

	Total depth mm	Width mm	Depth mm	kg	
899.0004	900,0	1200,0	600,0	125,00	

### **HYDRAULIC AXLE TOOLS**

### Pressure and pull hydraulic cylinder set, 8.5t

- For the assembly and disassembly of silent bearings, steering pin bolts, wheel bearings etc.
- ·Can be used in the narrowest of spaces
- With adjustable pressure rods and impact body
   With automatic piston return
- · Special tool steel



### Technical data cylinder

Capacity: 8.5 t Connection thread

Cejn quick coupling Piston: industrial forged execution

Piston-inner thread: M22 Outer thread: 1.1/2" Stroke: 25,0 mm

			kg	
440.0020	4 pcs	Pressure and pull hydraulic cylinder set, 8.5t	2,19	

#### consists of:

		kg	
440.0021	Hydraulic cylinder, 8.5 t	1,80	
440.0022	Impact body with washer	0,14	
440.0023	Adjustable pressure rod M22, L = 100 mm	0,24	
440.0024	(CEJN-) Nipple hydraulic for connection thread 1/8"	0,01	



### Pressure and pull hydraulic cylinder set 16t

- •For the dismantling and assembly of silent support, steering pin, track rod ends, wheel bearings etc.
- Suitable for both pressure and train usesWith magnetic centring adapter

- With impact body for screwing in
   Extremely high and uniform power construction
- •Universal usage with reduction M10-M22
- · With automatic piston return
- Special tool steel
- In durable steel storage case









### Technical data cylinder

Capacity: 16 t

Connection thread: Cejn quick coupling Piston: industrial forged execution

Piston-inner thread M22 Outer thread: 1.1/2" Stroke: 67.0 mm

			kg	
440.0005	10 pcs	Pressure and pull hydraulic cylinder set 16t	5,48	

### consists of:

		kg	
440.0001	Hydraulic cylinder, 16 t	3,38	
440.0002	Pressure axle, M24 x 3 mm, L = 129.5 mm	0,60	
440.0003	Pressure foot, M24 x 3 mm	0,09	
440.0004	Adjustable pressure rod M24, L = 92 mm	0,24	
440.0006	Protective ring for thread, 2.1/4"	0,10	
440.0007	Collar nut, M18	0,08	
440.0008	Pressure rod, M18/M22, L = 250 mm	0,44	
440.0011	Impact body, M22 x 2.5 mm	0,22	
440.0012	Adjustable pressure sleeve, M24, L = 132 mm	0,32	
440.0009	(CEJN-) Nipple hydraulic for connection thread 1/4"	0,01	
440.0901	Centering adapter with magnet, 270g	0,27	

### Pressure and pull hydraulic cylinder set 22t

- For the dismantling and assembly of silent support, steering
- pin, track rod ends, wheel bearings etc.
   Suitable for both pressure and train uses
- With magnetic centring adapterWith impact body for screwing in
- · Extremely high and uniform power construction
- Universal usage with reduction M10-M22 Ideally suited to transporters
- With automatic piston returnSpecial tool steel

- In durable steel storage case









### Technical data cylinder

Capacity: 22 t

Connection thread Cejn quick coupling industrial forged execution Piston:

M22 Piston-inner thread: Outer thread: 1.1/2" 70,0 mm Stroke:

			kg	
440.0010	10 pcs	Pressure and pull hydraulic cylinder set 22t	6,90	

### consists of:

		kg	
440.0013	Hydraulic cylinder, 22 t	4,64	
440.0011	Impact body, M22 x 2.5 mm	0,22	
440.0003	Pressure foot, M24 x 3 mm	0,09	
440.0004	Adjustable pressure rod M24, L = 92 mm	0,24	
440.0006	Protective ring for thread, 2.1/4"	0,10	
440.0014	Pressure axle, M24 x 3, L = 151 mm	0,74	
440.0016	Adjustable pressure sleeve, M24, L = 109 mm	0,34	
440.0007	Collar nut, M18	0,08	
440.0008	Pressure rod, M18/M22, L = 250 mm	0,44	
440.0009	(CEJN-) Nipple hydraulic for connection thread 1/4"	0,01	
440.0901	Centering adapter with magnet, 270g	0,27	



3

2

4

5

6 7

8

10

9

12

11

13 14

15

16

17

18 19

20

21

22

23

24



### Pressure and pull hydraulic cylinder set 32t

- •Optimal for universal use in car garages
- Suitable for both pressure and train usesWith magnetic centring adapter
- Extremely high and uniform power construction Industrial execution with forged piston
- Pressure of the hydraulic cylinders can be combined with the
- impact body with impact force during use Universal usage with reduction M10-M22
- Ideally used with transporters and commercial vehicles
   With automatic piston return

- •Special tool steel
  •In durable steel storage case



### Technical data cylinder

Capacity 32 t

Connection thread: Cejn quick coupling Piston: industrial forged execution

Piston-inner thread: M24 Outer thread: 2.1/2 Stroke: 113,0 mm

			kg	
440.0025	6 pcs	Pressure and pull hydraulic cylinder set 32t	9,35	

#### consists of:

		kg	
440.0026	Hydraulic cylinder, 32 t	8,02	
440.0016	Adjustable pressure sleeve, M24, L = 109 mm	0,34	
440.0027	Protective ring for thread, 2.5	0,20	
440.0028	Collar nut, M22	0,16	
440.0029	Pressure rod, M22, L = 250 mm	0,62	
440.0009	(CEJN-) Nipple hydraulic for connection thread 1/4"	0,01	
440.0902	Centering adapter with magnet, 240g	0,24	

### Short-stroke hydraulic cylinder set 14t

- •For the assembly and disassembly of silent bearings, steering pin bolts, wheel bearings etc.
- With adjustable pressure rod
   Maximum pressure with little effort
- Especially for use with press tool and press stand 440.0190 and 440.0180
- ·With automatic piston return
- ·Special tool steel



### Technical data cylinder

Capacity:

Connection thread: Cejn quick coupling industrial forged execution Piston:

Piston-inner thread: M24 Outer thread: 1.1/2" 55,0 mm Stroke:

			kg	
440.0015	3 pcs	Short-stroke hydraulic cylinder set 14t	2,67	

#### consists of:

		kg
440.0017	Hydraulic cylinder, 14 t	2,42
440.0004	Adjustable pressure rod M24, L = 92 mm	0,24
440.0009	(CEJN-) Nipple hydraulic for connection thread 1/4"	0,01

- •With Cejn quick coupling for direct coupling to all KS Tools hydraulic pumps
- ·With easy-to-read scale in psi and bar

Caution: The maximum pressure values for the hydraulic cylinder and given in the appropriate operator's manual





		g	
440.0063	Manometer	500	

### Hydraulic foot pump set

- For simply agent press cylinders
- · Safety valve for overload protection
- ·With automatic return
- Includes hydraulic hose with quick coupling



### Technical data:

Connection thread: Cejn quick coupling Volume: 0,75 I Operating pressure: 700 ba 2200 mm Tube length:

			kg	
440.0060	4 pcs	Hydraulic foot pump set	7,83	

### consists of:

		kg	
440.0057	Hydraulic hose, 2200 mm	0,90	
440.0058	Cejn quick coupling	0,20	
440.0061	Hydraulic foot pump	6,72	
440.0070	Seal set	0,01	

### Pneumatic hydraulic pump set

- Pneumatic working
- For simply agent press cylindersSafety valve for overload protection
- ·With automatic return
- Includes hydraulic hose with quick coupling



### Technical data:

Connection thread: Cejn quick coupling Volume: Operating pressure: 700 bar Tube length: 2200 mm

kg 440.0055 3 pcs Pneumatic hydraulic pump set 6,32

### consists of:

		kg	
440.0056	Pneumatic hydraulic pump	5,22	
440.0057	Hydraulic hose, 2200 mm	0,90	
440.0058	Cejn quick coupling	0,20	

### Pull rod, collar nut, adapter set

- Universal usage
- Extremely robust spindle with inductive hardened thread
- · Optimal use with trucks, transporters and commercial vehicle tools with corresponding reduction
- Ideally suited to hydraulic cylinders 440.0005, 440.0010 and 440.0020
- ·Special tool steel

Caution: The spindles must be greased before first use!



			kg	
440.0040	13 pcs	Pull rod, collar nut, adapter set	1,98	

### consists of:

		g	
440.0041	Pressure rod, M10	80	
440.0042	Pressure rod, M12	180	
440.0043	Pressure rod, M14	240	
440.0008	Pressure rod, M18/M22, L = 250 mm	440	
440.0029	Pressure rod, M22, L = 250 mm	620	
440.0044	Adaptor, M22-M10	50	
440.0045	Adaptor, M22-M12	50	
440.0046	Adaptor, M22-M14	40	
440.0047	Collar nut, M10	20	
440.0048	Collar nut, M12	20	
440.0049	Collar nut, M14	60	
440.0007	Collar nut, M18	80	
440.0028	Collar nut, M22	160	

- · Ideally suited as hand holder or suited for any hydraulic transmission jack in combination with hydraulic cylinder
  • Simple handling and quick assembly allow calibration and
- fixing directly on the vehicle
- · Suitable for transmission jacks with an attachment diameter of 25, 30 and 42 mm
- Ideally suited to hydraulic cylinders 440.0005, 440.0010,
- 440.0015 and 440.0025
- · Also usable with hydraulic cylinders with a diameter of 65 -100 mm



### consists of:

		kg	
440.0476	Holding device	1,16	
440.0477	Clamp Ø 65-70mm	0,12	
440.0478	Clamp Ø 70-85mm	0,12	
440.0479	Clamp Ø 85-100mm	0,14	

- · Forged press tool for removing the ball joints and stabiliser
- Maximum force 16 t
- · Ideal for use with a hydraulic cylinder
- Optimally used with ball joint sets 440.0230 and 440.0240 as well as stabiliser ball pin set 440.0235
- Secure and easy to use
- Minimum work time
- ·Special tool steel

Recommended hydraulic cylinder: 8.5 t (440.0020), 14 t (440.0015), 16 t (440.0005), 22 t (440.0010)





		kg	
440.0190	Press tool	5,78	

### Pressing tool holder for joint

- •ideal as a hand holder or with a drive lifter for the C shaft
- Simple handling and quick assembly allow calibration and fixing directly on the vehicle
- Suitable for transmission jacks with an attachment diameter of 25, 30 and 42 mm
- •ideal for press tool 440.0190



<b>440.0700</b> 140,0 2,77	

### Universal press stand

- With open stand plate and adapter ring set
- Ideal for replacing ball joints and rear-axle bushes
  Can be used directly on the vehicle
- Adjustable with ball joint press sleeves from KS Tools
- · For use with hydraulic cylinder
- ·Secure and easy to use
- ·Special tool steel

**Recommended hydraulic cylinder:** 14 t (440.0015), 16 t (440.0005), 22 t (440.0010)





			kg	
440.0180	9 pcs	Universal press stand	5,62	

### consists of:

	Х		kg	
440.0176	1	Upper traverse with internal thread 1.1/2"	2,04	
440.0178	2	Connecting strut, 185,0 mm	0,44	
440.0179	4	Screw M16 x 40 mm	0,08	
440.0185	1	Insert ring	0,34	
440.0204	1	Lower traverse with open side	2,04	

### Set of struts

· Ideal for expanding the universal press stand (440.0180)



		Length mm	kg	
440.0536	2 pcs	350,0	1,85	

### ADAPTER

### Klann hydraulic to KS PP2-tool

- For using the Klann hydraulic cylinder (17 t) with KS Tools tool 1.1/2" internal thread
- Adapter 2.1/4"-14 UNS (Klann thread) to 1.1/2" PP2
- Special tool steel



		kg	
440.0038	Klann hydraulic to KS PP2-tool	1,08	

### KS hydraulic PP2 to Klann tools

- •For use with the KS Tools hydraulic cylinder PP2 (8.5-22 t)
- with Klann special tool •Adapter 1.1/2" PP2 to 2.1/4"-14 UNS (Klann thread)
- ·Special tool steel



		g	
440.0036	KS hydraulic PP2 to Klann tools	200	

# KS hydraulic PP2 to Klann (commercial vehicles-specia

- •For using the KS tools hydraulic cylinder PP2 (32t) with the Klann special tool (connection 2.3/4"-16 UNS)
  •Adapter 2.1/2" PP2 to 2.3/4"-16 UNS (Klann thread)
- ·Special tool steel



		9	
440.0409	KS hydraulic PP2 to Klann (commercial vehicles-special tools)	140	

### KS hydraulic PP2 to Sauer, Müller, KS PP1 tools

- •For use of the KS Tools hydraulic cylinder PP2 (8,5-22 t) with Sauer-, Müller-, KS PP1 special tools
- Adapter 1.1/2" PP2 to 2.1/4"-16 UN (Sauer, Müller, KS PP1)
- · Special tool steel



		g	
440.0034	KS hydraulic PP2 to Sauer, Müller, KS PP1 tools	230	

### Paschke hydraulic to KS PP2 tools

- •For using the Paschke hydraulic cylinder with KS Tools special tools PP2
- Adapter M68x2 mm (Paschke thread) to 1.1/2" PP2
- ·Special tool steel



		kg	
440.0407	Paschke hydraulic to KS PP2 tools	1,24	

3

2

1

4

5

6

7

8

9

10

12

11

13

15

14

16

17 18

19

20

21

22

23

24



### KS hydraulic to Paschke tools

- For using the Paschke KS Tools hydraulic cylinder PP2 (8,5-
- 22 t) with Paschke special tools
  •Adapter 1.1/2" PP2 auf M68x2 mm (Paschke thread)
- ·Special tool steel



		9	
440.0408	KS hydraulic to Paschke tools	330	

# KS hydraulic PP2 to KS commercial vehicles-special

- •For use with hydraulic cylinder PP2 (16 and 22 t) to KS Tools tools PP2 with 2.1/2" thread
- Adapter 1.1/2" PP2 to 2.1/2" thread PP2 (large traverse commercial vehicles)
- ·Special tool steel



		g	
440.0037	KS hydraulic PP2 to KS commercial vehi- cles-special tools	570	

### **HYDRAULIC AXLE TOOLS - HINGE TOOLS**

### Pressure sleeve set for BMW E30/E36, internal

- For the assembly and disassembly of the internal ball joint (ball pins)
- For use with the universal press stand (440.0180)
- Can be used directly on the vehicle
- ·Saves a lot of time
- · Special tool steel

Application range: Internal ball joint for BMW E30 and E36





			kg	
440.0420	3 pcs	Pressure sleeve set for BMW E30/ E36, internal	1,55	

### consists of:

		9	
440.0184	Pressure sleeve, Ø 33 mm	500	
440.0186	Pressure sleeve, Ø 54 mm	430	
440.0187	Pressure sleeve, Ø 58 mm	620	

### Pressure sleeve set for BMW E30/E36, external

- For the assembly and disassembly of the external ball joint
- (ball pins)
   For use with the universal press stand (440.0180)
- Can be used directly on the vehicle
   Saves a lot of time
- ·Special tool steel

Application range: External ball joint for BMW E30 and E36





			kg	
440.0425	3 pcs	Pressure sleeve set for BMW E30/ E36, external	1,52	

	9	
440.0181 Pressure sleeve, Ø 68 mm	860	
440.0182 Pressure sleeve, Ø 47 mm	340	
440.0183 Pressure sleeve, Ø 60 mm	320	

### Pressure sleeve set for Hyundai

- •For the assembly and disassembly of the ball joint (ball pins)
- •For use with the universal press stand (440.0180)
- Can be used directly on the vehicle
- ·Saves a lot of time ·Special tool steel

Application range: Ball joint Hyundai Trajet, Santa Fe





			kg	
440.0470	3 pcs	Pressure sleeve set for Hyundai	1,70	
440.0470	3 pcs	Pressure sleeve set for Hyundai	1,70	

### consists of:

		g	
440.0194	Pressure sleeve, Ø 40x68 mm	720	
440.0197	Pressure sleeve, Ø 50x54 mm	560	
440.0202	Pressure sleeve, Ø 70 mm x 40 mm	420	

### Ball joint set for Ford

- · Ideal for the assembly and disassembly of ball joints together with press tool 440.0190
- •Secure and easy to use
- •Sturdy design •Special tool steel

Application range: Ford Transit





			kg	
440.0240	4 pcs	Ball joint set for Ford	1,51	

#### consists of:

<b>440.0241</b> Pre	essure sleeve, Ø 75 mm	540	
<b>440.0242</b> Ass	sembly/disassembly cover	620	
440.0243 Ass	sembly sleeve, 28 mm	210	
440.0244 Dis	assembly sleeve, 23 mm	140	

### Stabiliser ball joint set for Mercedes

- Ideal for the assembly and disassembly of stabiliser ball joints
- together with press tool 440.0190
   Removal of shock absorbers not necessary
- Secure and easy to useMinimum work time
- · Special tool steel

Application range:Mercedes E-class type 211, S-class type 220







			g	
440.0235	2 pcs	Stabiliser ball joint set for Mercedes	630	

		9	
440.0236	Pressure sleeve, Ø 47 mm	320	
440.0237	Pressure sleeve, Ø 45 mm	310	

### **Ball joint disassembly sleeve for Mercedes**

- Expansion sleeve for ball joint set 440.0230
- Ideal for the assembly and disassembly of ball joints together with press tool 440.0190
- ·Secure and easy to use
- ·Sturdy design
- ·Special tool steel

Application range: Mercedes ML 163





		g	
440.0238	Ball joint disassembly sleeve for Mercedes	300	

### **Ball joint set for Mercedes**

- Ideal for the assembly and disassembly of ball joints together with press tool 440.0190
- ·Secure and easy to use
- •Sturdy design
  •With ball joint disassembly sleeve (440.0238) also suitable for Mercedes ML 163
- ·Special tool steel

Application range: Mercedes E-class type 211/219, S-class type 220, SL-class type 230





			kg	
440.0230	4 pcs	Ball joint set for Mercedes	1,06	

### consists of:

		9	
440.0231	Pressure sleeve, Ø 39 mm	320	
440.0232	Assembly ring, Ø 60 mm	120	
440.0233	Disassembly sleeve, Ø 63 mm	300	
440.0012	Adjustable pressure sleeve, M24, L =	320	



# Volkswagen LT 35

- •For the assembly and disassembly of the ball joint (ball pins)
- For use with the universal press stand (440.0180) Can be used directly on the vehicle
- ·Saves a lot of time
- · Special tool steel

Application range: Ball joint Mercedes Sprinter, ball joint on Volkswagen LT 35





			kg	
440.0435	2 pcs	Pressure sleeve set for Mercedes Sprinter and Volkswagen LT 35	1,04	

### consists of:

140 0404 D	
<b>440.0191</b> Pressure sleeve, Ø 43 mm 520	
<b>440.0192</b> Pressure sleeve, Ø 70 mm 520	

# Pressure sleeve set for Mercedes Sprinter > 2007 and Volkswagen Crafter

- For the assembly and disassembly of the ball joint (ball pins) For use with the universal press stand (440.0180)
- · Can be used directly on the vehicle
- ·Saves a lot of time
- ·Special tool steel

Application range: Ball joint Mercedes Sprinter > 2007, ball joint on Volkswagen Crafter





			kg	
440.0440	3 pcs	Pressure sleeve set for Mercedes Sprinter > 2007 and Volkswagen Crafter	1,81	

### consists of:

		g	
440.0198	Pressure sleeve, Ø 70 mm x 65 mm	760	
440.0199	Pressure sleeve, Ø 71 mm	520	
440.0201	Pressure sleeve, Ø 43 mm x 55 mm	530	

### Pressure sleeve set for Mercedes W 124

- For the assembly and disassembly of the ball joint (ball pins)
- •For use with the universal press stand (440.0180)
  •Can be used directly on the vehicle

- •Saves a lot of time •Special tool steel

Application range: Ball joint on Mercedes W 124





			kg	
440.0430	3 pcs	Pressure sleeve set for Mercedes W 124	1,71	

#### consists of:

		g	
440.0184	Pressure sleeve, Ø 33 mm	500	
440.0186	Pressure sleeve, Ø 54 mm	430	
440.0189	Pressure sleeve, Ø 62 mm	780	

### Pressure sleeve set for Renault/Nissan/Opel

- For the assembly and disassembly of the upper and lower ball joint (ball pins)
  •For use with the universal press stand (440.0180)
- Can be used directly on the vehicle
- ·Saves a lot of time
- ·Special tool steel

Application range: Upper and lower ball joint Renault Master, Nissan Interstar, Opel Movano





	,		kg	
440.0455	4 pcs	Pressure sleeve set for Renault/ Nissan/Opel	2,66	

### consists of:

		g	
440.0188	Pressure sleeve, Ø 59 mm	600	
440.0193	Pressure sleeve, Ø 69 mm	820	
440.0194	Pressure sleeve, Ø 40x68 mm	720	
440.0196	Pressure sleeve, Ø 43x50 mm	520	

1

3

4

5

6

7

8

9

11

10

12 13

14

15

17

16

18

19

20

21

22

23

24



### Pressure sleeve set for Renault

- For the assembly and disassembly of the ball joint (ball pins)
- For use with the universal press stand (440.0180) Can be used directly on the vehicle
- •Saves a lot of time •Special tool steel

Application range: Ball joint Renault Laguna 1, Megane 2





			kg	
440.0450	3 pcs	Pressure sleeve set for Renault	1,48	

#### consists of:

		g	
440.0184	Pressure sleeve, Ø 33 mm	500	
440.0202	Pressure sleeve, Ø 70 mm x 40 mm	420	
440.0203	Pressure sleeve, Ø 55 mm	560	

### Pressure sleeve set for Volkswagen T4

- For the assembly and disassembly of the ball joint (ball pins)
- For use with the universal press stand (440.0180)
   Can be used directly on the vehicle
- ·Saves a lot of time
- · Special tool steel

Application range: Ball joint on Volkswagen T4

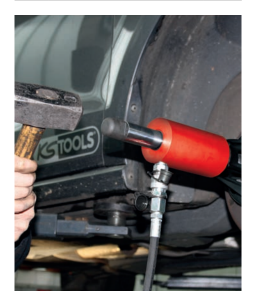




			kg	
440.0445	2 pcs	Pressure sleeve set for Volkswagen T4	1,34	

### consists of:

		g	
440.0191	Pressure sleeve, Ø 43 mm	520	
440.0193	Pressure sleeve, Ø 69 mm	820	



### **HYDRAULIC AXLE TOOLS - WHEEL BEARING TOOLS**

### Impact hammer

- Ergonomic handle
- Ideal for use alongside the adapter (440.0119) and the drive shaft press out device set (440.0115) or the wheel hub disassembly set (440.0110)



### Adapter for impact hammer

- Ideally used for adapting the drive shaft press out device set (440.0115) and the impact hammer (440.0080)
- ·Special tool steel



	6	g	
440.0119	M18	430	

- Ideally suited to pressing out rusty and stuck drive shafts
- •For all passenger cars and transporters with 4 and 5 hold
- For hole diameters up to 120 mm
- ideal for dismantling the wheel hub
  including adapter (440.0119) and impact hammer (440.0080)
- No damage to the drive shaft or other parts
- •Secure and easy to use •Minimum work time
- ·Special tool steel



			kg	
440.0720	4 pcs	Drive shaft ejector set for 4- and 5-hole hubs with impact hammer	12,55	

### consists of:

		kg	
440.0080	Impact hammer, 5.2kg	7,60	
440.0115	Drive shaft press out device set, 4 and 5 hole, 2 pcs	4,52	
440.0119	Adaptor M18 for impact hammer 440.0080	0,43	



### Wheel hub disassembly set

- Ideally suited to the disassembly of the wheel hub with impact hammer (440.0080)
- ·Special tool steel



			9	
440.0110	6 pcs	Wheel hub disassembly set	640	

#### consists of:

		9	
440.0076	Hub screw, Ø 32 mm	30	
440.0077	Hub screw, Ø 40 mm	70	
440.0078	Hub screw, Ø 45 mm	100	
440.0079	Hub screw, Ø 52 mm	130	
440.0007	Collar nut, M18	80	
440.0118	Pressure rod, M18, L = 150 mm	230	

# Wheel hub set, front for Renault

- Expansion for wheel bearing set (440.0160)
- · Ideal for the removal of wheel hubs and wheel bearings
- ·Secure and easy to use
- Optimal usage for brake disks mounted behind the wheel hub
- Pressing out the hub with the help of the wheel hub tool (440.0124)
- Minimum work time
   Special tool steel

Recommended hydraulic cylinder: 32 t (440.0025) Application range: Renault Master, models with the brake disks mounted behind the wheel hub



			kg	
440.0170	7 pcs	Wheel hub set, front for Renault	3,44	

### consists of:

	-			
	Х		kg	
440.0171	3	Pressure piece, 43 mm	0,98	
440.0172	1	Press cone	1,00	
440.0173	1	Cover	0,74	
440.0174	1	Disassembly ring, 20 mm	0,64	
440.0007	1	Collar nut, M18	0,08	

### Wheel hub puller set for Iveco

- Special tool for expressing the joint hubs or drawing-off of the wheel hub
- · Ideal for use with a hydraulic cylinder
- · Easy installation and easy handling
- ·Special tool steel

Recommended hydraulic cylinder: 16 t (440.0005), 22 t

Application range: Iveco Daily 29-50



			kg	
440.0140	4 pcs	Wheel hub puller set for Iveco	1,42	

### consists of

	Х		kg	
440.0114	3	Screw M14 x 40	0,06	
440.0168	1	Plate, 1.1/2", Ø 120 mm	1,24	

### Drive shaft press out device set, 4 and 5 hole

- Ideally suited to pressing out rusty and stuck drive shafts
  For all passenger cars and transporters with 4 and 5 hold
- •For hole diameters up to 120 mm
- Optimal for the disassembly of the wheel hub with a hydraulic cylinder or adapter (440.0119) and the impact hammer (440.0080)
- No damage to the drive shaft or other partsSecure and easy to use
- Minimum work time
- ·Special tool steel

Recommended hydraulic cylinder: 16 t (4400005) and 22 t (440.0010)





			kg	
440.0115	2 pcs	Drive shaft press out device set, 4 and 5 hole	4,52	

### consists of:

		kg	
440.0116	Drive shaft 4 hole, hole 98-120 mm	2,28	
440.0117	Drive shaft 5 hole, hole 100-120 mm	2,24	

### Drive shaft press out device, 5 hole

- ·Specially for the removal of rusty and stuck drive shafts directly on the vehicle
  • Suitable for all transport vehicles with 5 hole hubs

- •For hole diameters of 100-170 mm
  •Ideal for the disassembly of the wheel hub with hydraulic cylinder
- · No damage to the drive shaft or other parts
- ·Secure and easy to use
- Minimum work time
- ·Special tool steel

Recommended hydraulic cylinder: 32 t (440.0025)



		kg	
440.0124	Drive shaft press out device, 5 hole	4,08	

### Special nut set, M14x2,0

- · For the removal of rear wheel bearings
- Suitable for pressing out of the front drive shaft
   Can be used in connection with drive shaft press out device
- 440.0124

Application range: Ford Transit



			g	
440.0136	5 pcs	Special nut set, M14x2,0	450	

### Special nut set, M16x1,5

- For the removal of rear wheel bearings
- Suitable for pressing out of the front drive shaft
   Can be used in connection with drive shaft press out device
- 440 0124
- · Application range: Citroën Jumper, Peugeot Boxer, Fiat Ducato and Renault Master



			g	
440.0530	5 pcs	Special nut set, M16x1,5	800	

### **DISASSEMBLY OF WHEEL BEARINGS**

### Mechanical spindle set

- · Universally usable pressure rod including collar nut and pressure piece
  • Extremely robust spindle with inductively hardened thread
- •Ideally suited to tool sets 440.0075, 440.0065, 440.0095, 440.0100, 440.0073 and 440.0105
- ·Special tool steel

Caution: The spindles must be greased before first use!



			kg	
440.0035	4 pcs	Mechanical spindle set	1,11	
			,	

#### consists of:

		9
440.0031	Pressure rod with collar nut, M18, 330 mm	660
440.0032	Ring washer	60
440.0033	Pressure disk, Ø 65 mm	310
440.0007	Collar nut, M18	80

### Universal disassembly disk, conical

- ·Conical disk for the assembly of compact wheel bearings
- ·Suitable for all sizes
- Special tool steel





			9	
440.0074 Universal disassembly disk, conical 110	440.0074	Universal disassembly disk, conical	110	



3

1

2

4

5

7

6

8

10

9

11

12 13

14

15

17

16

18

19

20

21

22

23

24

25

i

### Universal tool for compact wheel bearing assembly

- For the disassembly of compact wheel bearings with or without securing ring
- · Correct disassembly directly on the vehicle
- ·Max. load 22 t
- · Adjustability ensures use on all compact bearing types
- · Can be used with hydraulic cylinders or mechanical spindles
- · Minimum work time
- ·Secure and easy to use
- •Can be used alongside 440.0074
- Special tool steel

Recommended hydraulic cylinder: 16 t (4400005) and 22 t (440.0010)



		kg	
440.0630	Universal tool for compact wheel bearing assembly	7,32	

### consists of:

		kg	
440.0501	Locking screw M14	0,20	
440.0631	Traverse	2,78	
440.0634	Disassembly - pressure foot set for compact wheel bearings, 2 pcs.	4,20	
440.0636	Guide nut	0,16	

### Universal tool for screwed wheel bearing assembly

- For the disassembly of screwed wheel bearings with 4 bolts at the front and rear axle
- · Correct disassembly directly on the vehicle
- · Using both sides of the pressure feet ensures easy and quick adjustment at axle joint
- · Adjustability ensures use on all market available screwed and compact wheel bearings
- Can be used with hydraulic cylinders or mechanical spindles
- · Minimum work time
- ·Secure and easy to use
- · Can be used alongside 440.0074
- Special tool steel

Recommended hydraulic cylinder: 16 t (440.0005) and 22 t (440.0010)



			kg	
440.0655	7 pcs	Universal tool for screwed wheel bearing assembly	6,00	

consists of:						
	Х		kg			
440.0501	2	Locking screw M14	0,20			
440.0631	1	Traverse	2,78			
440.0632	1	Disassembly - pressure foot set for bolted wheel bearing units with 4 pin, 2 pcs	2,70			
440.0636	2	Guide nut	0,16			

### Universal tool for screwed wheel bearing assembly

- For the disassembly of screwed wheel bearings with 3 bolts at the front and rear axle
- · Correct disassembly directly on the vehicle
- •Max. load 22 t
- · Using both sides of the pressure feet ensures easy and quick adjustment at axle joint
- · Adjustability ensures use on all market available screwed and compact wheel bearings
- Can be used with hydraulic cylinders or mechanical spindles
- Minimum work time
- Secure and easy to use
- •Can be used alongside 440.0074
- Special tool steel

Recommended hydraulic cylinder: 16 t (440.0005) and 22 t (440.0010)



			kg	
440.0660	7 pcs	Universal tool for screwed wheel bearing assembly	6,84	

### consists of:

	X		kg	
440.0501	2	Locking screw M14	0,20	
440.0631	1	Traverse	2,78	
440.0633	1	Disassembly - pressure foot set for bolted wheel bearing units with 3 pin, 2 pcs	1,78	
440.0636	2	Guide nut	0,16	

# Universal tool for screwed and compact wheel bearing

- For the disassembly of screwed and compact wheel bearings
- with 3 and 4 bolts at the front and rear axle
- Correct disassembly directly on the vehicle
- •Max. load 22 t
- · Using both sides of the pressure feet ensures easy and quick adjustment at axle joint
- · Adjustability ensures use on all market available screwed and compact wheel bearings
- Can be used with hydraulic cylinders or mechanical spindles
- Minimum work time
- Secure and easy to use
- Special tool steel

Recommended hydraulic cylinder: 16 t (440.0005) and 22 t (440.0010)



			kg	
440.0645	17 pcs	Universal tool for screwed and compact wheel bearing assembly	14,23	

#### consists of

		kg	
440.0074	Universal disassembly disk, conical	0,11	
440.0076	Hub screw, Ø 32 mm	0,03	
440.0077	Hub screw, Ø 40 mm	0,07	
440.0078	Hub screw, Ø 45 mm	0,10	
440.0079	Hub screw, Ø 52 mm	0,13	
440.0087	Bearing screw, Ø 63 mm	0,30	
440.0630	Universal tool for compact wheel bearing assembly	7,32	
440.0632	Disassembly - pressure foot set for bolted wheel bearing units with 4 pin, 2 pcs	2,70	
440.0633	Disassembly - pressure foot set for bolted wheel bearing units with 3 pin, 2 pcs	1,78	

# Universal tool for screwed and compact wheel bearing assembly and disassembly

- •For the assembly and disassembly of screwed and compact wheel bearings with 3 and 4 bolts at the front and rear axle
- · Enables de -and assembly directly on the vehicle
- Max. load 22 t
- •Using both sides of the pressure feet ensures easy and quick
- adjustment at axle joint
   Adjustability ensures use on all market available screwed and compact wheel bearings
- Can be used with hydraulic cylinders or mechanical spindles
- Minimum work time
- ·Secure and easy to use
- Special tool steel

Recommended hydraulic cylinder: 16 t (440.0005) and 22 t (440.0010)





			kg	
440.0650	33 pcs	Universal tool for screwed and compact wheel bearing assembly and disassembly	8,41	

### consists of:

CONSISTS	<b>011</b>		
		kg	
440.0074	Universal disassembly disk, conical	0,11	
440.0076	Hub screw, Ø 32 mm	0,03	
440.0077	Hub screw, Ø 40 mm	0,07	
440.0078	Hub screw, Ø 45 mm	0,10	
440.0079	Hub screw, Ø 52 mm	0,13	
440.0087	Bearing screw, Ø 63 mm	0,30	
440.0065	Universal tool set for compact wheel bearing assembly	7,26	
440.0072	Assembly retainer plate for Ford/Mazda/ Volvo	1,42	
440.0069	Assembly ring for Ford/Mazda/Volvo	0,06	
440.0071	Assembly retainer plate for VW	2,08	
440.0064	Assembly retainer plate for Volkswagen/ Audi/Seat/Škoda	1,20	
440.0630	Universal tool for compact wheel bearing assembly	7,32	
440.0632	Disassembly - pressure foot set for bolted wheel bearing units with 4 pin, 2 pcs	2,70	
440.0633	Disassembly - pressure foot set for bolted wheel bearing units with 3 pin, 2 pcs	1,78	

### Universal tool set for compact wheel bearing assembly

- For the assembly of compact wheel bearings with and without securing ring
- · Enables use directly on the vehicle
- •Max. load 22 t
- · Adjustability allows for use on all compact bearing types
- Can be used with hydraulic cylinders or mechanical spindles
- · Minimum work time
- ·Secure and easy to use
- •Can be used alongside 440.0072, 440.0069, 440.0071 and 440.0064
- ·Special tool steel

Recommended hydraulic cylinder: 16 t (4400005) and 22 t (440.0010)





			kg	
440.0065	9 pcs	Universal tool set for compact wheel bearing assembly	7,26	

### consists of:

	Х		kg	
440.0066	1	Securing plate	2,08	
440.0067	4	Press foot	1,24	
440.0068	4	Screw, M14 x 30	0,06	

### Retainer plate assembly for Volkswagen

- •Ideal for retaining during wheel bearing assembly
- •Suitable for spindle M20
- ·Special tool steel



	Inner Ø mm	kg	
440.0071	19,5	2,08	

### Assembly retainer plate for Volkswagen/Audi/Seat/Škoda

- · Ideal for compact bearing insertion as a retainer
- ·Simple handling
- •Suitable for spindle M20
- ·Special tool steel





	Inner Ø mm	kg	
440.0064	20,3	1,20	

### Assembly retainer plate for Ford/Mazda/Volvo

- · Ideal for compact bearing insertion as a retainer
- •Secure and easy to use
- Optimal fit
- Suitable for spindle M20
- ·Special tool steel



	Inner Ø mm	kg	
440.0072	19,5	1,42	

### Assembly ring for Ford/Mazda/Volvo

- Ideal for pressing in compact bearings
- Special tool steel



		9	
440.0069	Assembly ring for Ford/Mazda/Volvo	60	

### Universal tool set for compact wheel bearing assembly

- For the assembly of compact wheel bearings with and without
- securing ring
  •Enables use directly on the vehicle
- ·Max. load 22 t
- · Adjustability allows for use on all compact bearing types
- · Can be used with mechanical spindles
- Minimum work time
- Secure and easy to use
   Including spindle set and two assembly retainer plates
- ·Special tool steel

Recommended hydraulic cylinder: 16 t (4400005) and 22 t (440.0010)





			kg	
440.0535	17 pcs	Universal tool set for compact wheel bearing assembly	9,72	

001101010	<b>011</b>		
		kg	
440.0065	Universal tool set for compact wheel bearing assembly	7,26	
440.0064	Assembly retainer plate for Volkswagen/ Audi/Seat/Škoda	1,20	
440.0071	Assembly retainer plate for VW	2,08	
440.0035	Mechanical spindle set, 4 pcs	1,11	

### WHEEL BEARING ASSEMBLY AND DISASSEMBLY

### Universal tool set for compact wheel bearing assembly, disassembly and for pressing out drive shafts

- · Ideal set for the assembly and disassembly of compact wheel bearings with and without securing ring
- · Also suitable for pressing out drive shafts
- · Enables use directly on the vehicle
- Max. load 22 t
- Adjustability allows for use on all compact bearing types
- Can be used with hydraulic cylinders or mechanical spindles
- Minimum work time
- •Secure and easy to use •With different retainer plates for compact wheel bearing indentation
  • Includes conical disk for the disassembly of compact wheel
- bearings of all sizes
- Also ideally suited for pressing out rusty and stuck drive shafts
- For all passenger cars and transporters with 4 and 5 hold hubs
- •For hole diameters up to 120 mm
- Optimal for the disassembly of the wheel hub with a hydraulic cylinder or adapter (440.0119) and the impact hammer (440.0080)
- No damage to the drive shaft or other parts
- · Special tool steel



			kg	
440.0640	20 pcs	Universal tool set for compact wheel bearing assembly, disassembly and for pressing out drive shafts	23,97	

consists	of:		
		kg	
440.0064	Assembly retainer plate for Volkswagen/ Audi/Seat/Škoda	1,20	
440.0065	Universal tool set for compact wheel bearing assembly	7,26	
440.0069	Assembly ring for Ford/Mazda/Volvo	0,06	
440.0071	Assembly retainer plate for VW	2,08	
440.0072	Assembly retainer plate for Ford/Mazda/ Volvo	1,42	
440.0074	Universal disassembly disk, conical	0,11	
440.0115	Drive shaft press out device set, 4 and 5 hole, 2 pcs	4,52	
440.0630	Universal tool for compact wheel bearing assembly	7,32	



3

2

1

4

5

6

7

8

9 10

11

12 13

14

15

16

17

19

18

20

21

22

23

24



- · Ideal set for the assembly and disassembly of compact wheel
- bearings with and without securing ring
   Also suitable for pressing out drive shafts
- Enables use directly on the vehicle
- •Max. load 22 t
- · Adjustability allows for use on all compact bearing types
- Can be used with hydraulic cylinders or mechanical spindles Minimum work time
- •Secure and easy to use
- · With different retainer plates for compact wheel bearing indentation
- Includes conical disk for the disassembly of compact wheel bearings of all sizes

  •With separator screws for Volkswagen models
- ·Special tool steel



			kg	
440.9998	33 pcs	Universal tool set for compact wheel bearing assembly and disassembly	17,22	

### consists of:

		kg	
440.0064	Assembly retainer plate for Volkswagen/ Audi/Seat/Škoda	1,20	
440.0065	Universal tool set for compact wheel bearing assembly	7,26	
440.0069	Assembly ring for Ford/Mazda/Volvo	0,06	
440.0150	Separator screw set for Volkswagen wheel bearing, 9 pcs	0,48	
440.0071	Assembly retainer plate for VW	2,08	
440.0072	Assembly retainer plate for Ford/Mazda/ Volvo	1,42	
440.0074	Universal disassembly disk, conical	0,11	
440.0630	Universal tool for compact wheel bearing assembly	7,32	

### Wheel bearing set for Volkswagen/Audi/Porsche

- · For assembly and disassembly on compact bearings on the front and rear axle
- Enables de -and assembly directly on the vehicle
- Minimum work time
- Secure and easy to use
- •No damage to the ABS sender
- ·Special tool steel

Recommended hydraulic cylinder: 16 t (440.0005), 22 t (440.0010) and 32 t (440.0025)

Application range: Audi Q7, Volkswagen Touareg, Porsche Cayenne





			kg	
440.0105	10 pcs	Wheel bearing set for Volkswagen/ Audi/Porsche	10,33	

#### consists of:

		kg	
440.0084	Pressure tube, Ø 54 mm	0,50	
440.0106	Pressure tube, 90 mm	1,78	
440.0107	Pressure tube, 28 mm	2,50	
440.0108	Bearing disk, 19 mm	0,87	
440.0109	Bearing disk, 19 mm	0,93	
440.0113	Bearing disk for wheel bearing set, front for Citroën/Fiat/Ford/Peugeot	0,47	
440.0111	Hub disk, Ø 44 mm	0,11	
440.0112	Pressure disk, Ø 167 mm	3,17	

### Wheel bearing set, front for Citroën/Fiat/Peugeot

- $\bullet \mbox{For the assembly and disassembly of compact bearings on}$
- the front axle
- •Only for use alongside the bearing disk (440.0113) and hub disk (440.0123)
- Enables de -and assembly directly on the vehicle
- · Minimum work time
- ·Secure and easy to use
- No damage to the ABS sender
  For all models >2007 the press ring (440.0085) must be used
- ·Special tool steel

Recommended hydraulic cylinder: 32 t (440.0025) **Application range: Citroën Jumper, Fiat Ducato, Peugeot** Boxer, < 2007





			kg	
440.0125	8 pcs	Wheel bearing set, front for Citroën/ Fiat/Peugeot	11,71	

### consists of:

		kg	
440.0126	Press ring	1,29	
440.0112	Pressure disk, Ø 167 mm	3,17	
440.0127	Pressure tube, Ø 170 mm	3,62	
440.0128	Bearing disk, Ø 90 mm	0,97	
440.0129	Retainer, Ø 108 mm	1,61	
440.0098	Pressure tube, Ø 55 mm	0,69	
440.0099	Hub disk, Ø 48 mm	0,16	
440.0104	Drive nut, M22	0,20	

### Wheel bearing set, rear for Citroën/Fiat/Ford/Peugeot

- For assembly and disassembly on compact bearings on the rear axle
- •Ideally suited as a drive shaft tool for all 5 hole hubs
- •Enables de -and assembly directly on the vehicle
- · Minimum work time
- ·Secure and easy to use
- . No damage to the ABS sender
- Suitable for all transport vehicles
- Special tool steel

Recommended hydraulic cylinder: 32 t (440.0025) Application range: Citroën Jumper, Fiat Ducato, Peugeot Boxer, Ford Transit



#### consists of:

		kg	
440.0011	Impact body, M22 x 2.5 mm	0,22	
440.0113	Bearing disk for wheel bearing set, front for Citroën/Fiat/Ford/Peugeot	0,47	
440.0121	Pressure sleeve, Ø 105 mm	1,62	
440.0122	Adaptor ring	0,45	
440.0123	Hub disk for wheel bearing set, front Citroën/ Fiat/Ford/Peugeot	0,22	
440.0124	Drive shaft press out device, 5 hole	4,08	

### earing disk for wheel bearing set, front for Citroën/Fiat/ Ford/Peugeot

- For expanding the wheel bearing set, front (440.0125), if the wheel bearing set, rear (440.0120) is not available
- Special tool steel



		9	
440.0113	Bearing disk for wheel bearing set, front for Citroën/Fiat/Ford/Peugeot	470	

- •For expanding the wheel bearing set, front (440.0125), if the wheel bearing set, rear (440.0120) is not available
- Special tool steel



		g	
440.0123	Hub disk for wheel bearing set, front Citroën/ Fiat/Ford/Peugeot	220	

### Press ring set for wheel bearing set, front

- Press ring for expansion of the various wheel bearing sets (440.0125 and 440.0160)
- ·Special tool steel

Application range: Citroën Jumper, Fiat Ducato, Peugeot Boxer > 2007, Renault > 2010, Nissan > 2010, Opel > 2010



- Press sleeve for wheel bearing set (440.0160)
- Ideally suited to expanding the set for the wheel bearing assembly on models >2010
- ·Special tool steel



		kg	
440.0166	Pressure sleeve, front for Renault/Nissan/ Opel	1,06	

# Wheel bearing set, front for Renault/Nissan/Opel 2002

- For the assembly and disassembly of compact bearings on the front axle
- Enables de -and assembly directly on the vehicle
- •Minimum work time

- Secure and easy to useNo damage to the ABS sender
- •For all models >2010 the press sleeve (440.0166) and the press ring set (440.0085) must be used
- ·Special tool steel

Recommended hydraulic cylinder: 16 t (440.0005), 22 t (440.0010), 32 t (440.0025)

Application range: Nissan Interstar, Opel Movano, Renault Master 2002-2010





			kg
440.0160	9 pcs	Wheel bearing set, front for Renault/ Nissan/Opel 2002-2010	13,93

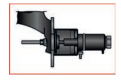
### consists of:

		kg	
440.0085	Pressure ring set for wheel bearing set, front, 4 pcs	2,76	
440.0098	Pressure tube, Ø 55 mm	0,69	
440.0111	Hub disk, Ø 44 mm	0,11	
440.0112	Pressure disk, Ø 167 mm	3,17	
440.0113	Bearing disk for wheel bearing set, front for Citroën/Fiat/Ford/Peugeot	0,47	
440.0127	Pressure tube, Ø 170 mm	3,62	
440.0161	Bearing shell, Ø 98 mm	1,54	
440.0162	Pressure disk, Ø 89 mm	0,93	
440.0163	Pressure disk, Ø 83 mm	0,64	

### Bearing and hub shell set

- · Expansion for universal wheel bearing drive axle hub set (440.0075)
- · Ideal for the assembly and disassembly of wheel bearings and hubs
- ·Secure and easy to use
- ·Special tool steel

Application range: Ford C-Max, Mazda 3, Volvo S40/V50, as well as certain models from Citroën, Peugeot, Renault and VAG with separated wheel bearings/hubs





			kg	
440.0095	2 pcs	Bearing and hub shell set	4,98	

### consists of:

		kg
440.0096	Pressure disk, large	2,20
440.0097	Pressure pipe, large	2,78

# Adjustable wheel bearing plate

- · Ideally used when disassembling wheel bearings which are removed from the inside
- Allows for a flat press surface with 3 installation screws The wheel bearings do not tilt
- •Used together with the universal wheel bearing axle drive hub set (440.0075)
- ·Secure and easy to use
- · Special tool steel





			kg	
440.0100	4 pcs	Adjustable wheel bearing plate	1,98	
440.0100	4 pcs	Adjustable wheel bearing plate	1,98	

		kg		
440.0102	3	Screw	0,12	
440.0103	1	Plate, Ø 131 mm	1,66	

### Wheel bearing set, front for Ford

- For the assembly and disassembly of compact bearings on the front axle
- Enables de -and assembly directly on the vehicle
- Wheel bearing replacement direct on the vehicle with minimal time required
- Replacing the brake disks or destroyed wheel bearings
- Secure and easy to use For use with hydraulic cylinder
- · Special tool steel

Recommended hydraulic cylinder: 32 t (440.0025) Application range: Ford Transit > 2000





			kg	
440.0130	6 pcs	Wheel bearing set, front for Ford	9,25	

### consists of:

		kg	
440.0096	Pressure disk, large	2,20	
440.0097	Pressure pipe, large	2,78	
440.0111	Hub disk, Ø 44 mm	0,11	
440.0131	Hub tool, Ford Transit	3,00	
440.0113	Bearing disk for wheel bearing set, front for Citroën/Fiat/Ford/Peugeot	0,47	
440.0098	Pressure tube, Ø 55 mm	0,69	

### Wheel bearing set, rear for Ford

- For assembly and disassembly on compact bearings on the rear axle
- Enables de -and assembly directly on the vehicle
- •M14 x 2 special nuts for the best centring •Ideal for 5 hole hubs
- Secure and easy to use
- · For use with hydraulic cylinder Special tool steel

Recommended hydraulic cylinder: 32 t (440.0025) Application range: Ford Transit > 2000



			kg	
440.0135	6 pcs	Wheel bearing set, rear for Ford	4,53	

### consists of:

		kg	
440.0124	Drive shaft press out device, 5 hole	4,08	
440.0136	Special nut set, 5 pcs, M14 x 2	0,45	

2

1

3

4 5

6

7 8

9

11

10

12 13

14

15

16 17

18

19

20

21

22

23

24



### Wheel bearing set, front for Renault/Nissan/Opel

- For the assembly and disassembly of compact bearings on the front axle
- · Enables de -and assembly directly on the vehicle
- •Minimum work time
- ·Secure and easy to use
- ·No damage to the ABS sender
- ·Special tool steel

Recommended hydraulic cylinder: 32 t (440.0025) Application range: Renault Master, Nissan Interstar, Opel Movano > 2010



			kg	
440.0165	8 pcs	Wheel bearing set, front for Renault/ Nissan/Opel	12,81	

#### consists of:

		kg	
440.0166	Pressure sleeve, front for Renault/Nissan/ Opel	1,06	
440.0111	Hub disk, Ø 44 mm	0,11	
440.0112	Pressure disk, Ø 167 mm	3,17	
440.0113	Bearing disk for wheel bearing set, front for Citroën/Fiat/Ford/Peugeot	0,47	
440.0127	Pressure tube, Ø 170 mm	3,62	
440.0098	Pressure tube, Ø 55 mm	0,69	
440.0085	Pressure ring set for wheel bearing set, front, 4 pcs	2,76	
440.0162	Pressure disk, Ø 89 mm	0,93	

### Wheel bearing set, front for Nissan/Opel/Renault

- For the assembly and disassembly of compact bearings on
- the front axle
   Enables de -and assembly directly on the vehicle
- •Minimum work time
- Secure and easy to use
- •No damage to the ABS sender
- ·Special tool steel

 $\begin{tabular}{ll} \textbf{Recommended hydraulic cylinder:} 16 t (440.0005), 22 t \\ (440.0010), 32 t (440.0025) \end{tabular}$ 

Application range: Nissan Primastar, Opel Vivaro, Renault



#### consists of:

	kg
Retainer, 122 mm	0,81
Pressure tube, Ø 54 mm	0,50
Bearing disk Ø 57 mm	0,25
Bearing screw, Ø 83 mm	0,55
Bearing disk Ø 88 mm	0,61
Hub disk, Ø 44 mm	0,11
Pressure disk, Ø 167 mm	3,17
Pressure tube, Ø 170 mm	3,62
	Retainer, 122 mm  Pressure tube, Ø 54 mm  Bearing disk Ø 57 mm  Bearing screw, Ø 83 mm  Bearing disk Ø 88 mm  Hub disk, Ø 44 mm  Pressure disk, Ø 167 mm  Pressure tube, Ø 170 mm

### Separator screw set for Volkswagen wheel bearing

- · Expansion for universal wheel bearing drive axle hub set (440.0075)
- · Ideal for the assembly and disassembly of wheel bearings
- Special for Volkswagen models, front and rear
- ·Secure and easy to use
- ·Special tool steel

### Application range: Volkswagen T5, Touareg



			g	
440.0150	9 pcs	Separator screw set for Volkswagen wheel bearing	480	

#### consists of:

	X		g	
440.0132	2	Spacer screw, front	20	
440.0133	1	Spacer bolt, front	200	
440.0134	3	Spacer screw rear, drum brake	40	
440.0137	3	Spacer screw, rear	40	

### Universal wheel bearing drive axle hub set

- •Universal front-wheel bearing set with combined wheel hub/ drive shaft frame
- · Ideal for use alongside hydraulic cylinders or mechanical spindles
- For the assembly and disassembly of wheel bearings, hubs and drive shafts directly on the vehicle
- No removal of the ABS sender, axle joint, spring feet or track rod joint
- ·Saves a lot of time since the axle does not need to be measured again
- ·Secure and easy to use
- •Can be used alongside 440.0095, 440.0150 and 440.0100
- Special tool steel

Recommended hydraulic cylinder: 16 t (4400005) and 22 t (440.0010)





			kg	
440.0075	16 pcs	Universal wheel bearing drive axle hub set	11,14	

#### consists of:

		kg	
440.0076	Hub screw, Ø 32 mm	0,03	
440.0077	Hub screw, Ø 40 mm	0,07	
440.0078	Hub screw, Ø 45 mm	0,10	
440.0079	Hub screw, Ø 52 mm	0,13	
440.0081	Pressure disk, 18 mm	0,55	
440.0082	Adaptor for 440.0075	0,15	
440.0083	Retainer, 122 mm	0,81	
440.0084	Pressure tube, Ø 54 mm	0,50	
440.0086	Bearing shell, 77 mm	0,78	
440.0087	Bearing screw, Ø 63 mm	0,30	
440.0088	Bearing screw, Ø 68 mm	0,35	
440.0089	Bearing screw, Ø 71 mm	0,40	
440.0091	Bearing screw, Ø 74 mm	0,44	
440.0092	Bearing screw, Ø 78 mm	0,48	
440.0093	Bearing screw, Ø 83 mm	0,55	
440.0094	Press frame for drive shaft and hub	5,50	

### Wheel bearing set, rear for Mercedes

- For assembly and disassembly on compact bearings on the rear axle
- · Enables de -and assembly directly on the vehicle
- Minimum work time
- Secure and easy to use
   No damage to the ABS sender
- ·Special tool steel

Recommended hydraulic cylinder: 16 t (4400005) and 22 t (440.0010) Application range: Mercedes Vito, Viano (W639) 2003-2010





			kg	
440.0090	11 pcs	Wheel bearing set, rear for Mercedes	8,31	

### consists of:

	х		kg
440.0071	1	Assembly retainer plate for VW	2,08
440.0078	1	Hub screw, Ø 45 mm	0,10
440.0081	1	Pressure disk, 18 mm	0,55
440.0084	1	Pressure tube, Ø 54 mm	0,50
440.0087	1	Bearing screw, Ø 63 mm	0,30
440.0092	1	Bearing screw, Ø 78 mm	0,48
440.0094	1	Press frame for drive shaft and hub	5,50
440.0137	3	Spacer screw, rear	0,04



### Universal tool set for disassembly/assembly of axle parts

- · Ideal set for the assembly and disassembly of axle parts
- Universal front-wheel bearing set with combined wheel hub/ drive shaft frame
- · Ideal for the assembly and disassembly of wheel bearings and hubs
- Can also be used when disassembling wheel bearings which are removed from the inside
- · Allows for a flat press surface with 3 installation screws
- Ideal for use alongside hydraulic cylinders or mechanical spindles
- $\bullet$  For the assembly and disassembly of wheel bearings, hubs and drive shafts directly on the vehicle
- ·No removal of the ABS sender, axle joint, spring feet or track rod ioint
- · Saves a lot of time since the axle does not need to be
- measured again
  •Ideally suited to pressing out rusty and stuck drive shafts
- For all passenger cars and transporters with 4 and 5 hold hubs
- •For hole diameters up to 120 mm
- Optimal for the disassembly of the wheel hub with a hydraulic cylinder or adapter (440.0119) and the impact hammer (440.0080)
- •No damage to the drive shaft or other parts

440.9992 24 pcs Universal tool set for disassembly/ assembly of axle parts

Drive shaft press out device set, 4 and 5 hole, 2 pcs
Universal wheel bearing drive axle hub

Bearing and hub shell set, 2 pcs

consists of:

440.0075

440.0095

set, 16 pcs

440.0100 Adjustable wheel bearing plate

- •Secure and easy to use
- · Special tool steel

Recommended hydraulic cylinder: 16 t (440.0005) and 22 t (440.0010)

Application range: Ford C-Max, Mazda 3, Volvo S40/V50, as well as certain models from Citroën, Peugeot, Renault and VAG with separated wheel bearings/hubs

### Drive shaft insertion tool set for BMW

- · Ideally suited to pulling in the drive shaft to the wheel hub
- Pulling tool with hardened spindle Includes 2 pulling sleeves with various threads
- •Sturdy design ·Simple handling
- ·Special tool steel

Recommended hydraulic cylinder: 8,5 t (440.0020)

Application range: BMW E81 - 88 (1er), E84 (X1), E46, E90 -93, F30 - 31 (3er), E83, F25 (X3), E85 - 89 (Z4), E39, E60-61, F10 - 18 (5er), E53, E70 (X5), E63 - 64, F12 - 13 (6er), E71 - 72 (X6), E38, E65 - 66, F01 - 04 (7er)





			kg	
<b>440.0520</b> 6	pcs	Drive shaft insertion tool set for BMW	1,27	

		9	
440.0313	Press pipe 44.7 x 44.7 x 37.2 mm	260	
440.0521	Pulling sleeve, M24 x 1.5 mm	60	
440.0522	Pulling sleeve, M27 x 1.5 mm	80	
440.0028	Collar nut, M22	160	
440.0523	Pressure disk	60	
440.0029	Pressure rod, M22, L = 250 mm	620	

# **HYDRAULIC AXLE TOOLS - SILENT BEARING TOOLS**

### Silent bearing tool set for BMW rear axles

- For the assembly and disassembly of the rear axle silent bearings
- Ideal for secure bearings
- Secure and easy to use
- For use with hydraulic cylinder
- ·Special tool steel

kg

22,62

kg

4,52

11.14

4,98

1,98

Recommended hydraulic cylinder: 16 t (440.0005), 22 t (440.0010)

Application range: BMW E60- 65 (5 series, 6 series, 7 series), E81-E88 (1 series), E90 (3 series)

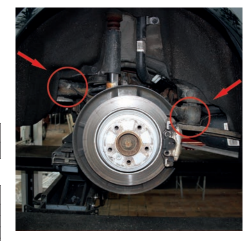




			kg	
440.0255	21 pcs	Silent bearing tool set for BMW rear axles	12,87	

#### consists of:

		kg	
440.0153	Pressure pipe Touring	1,46	
440.0154	Pressure disk Touring	1,31	
440.0256	Assembly disk E32/E34	0,74	
440.0121	Pressure sleeve, Ø 105 mm	1,62	
440.0254	Pressure disk, Ø 97 mm	0,48	
440.0257	Retainer ring E32/E34	0,32	
440.0252	Retainer ring, Ø 130 mm	0,66	
440.0253	Assembly disk, Ø 105 mm	1,04	
440.0008	Pressure rod, M18/M22, L = 250 mm	0,44	
440.0258	Pressure rod, M18/M22, 180 mm	0,32	
440.0259	Assembly ring, 12 mm	0,16	
440.0261	Retainer, 16 mm	0,44	
440.0262	Disk with thread, 42 mm	0,48	
440.0263	Disk with thread, 30 mm	0,38	
440.0264	Pressure disk, 17 mm	0,52	
440.0266	Retainer ring, 30 mm	0,64	
440.0267	Assembly ring, 10 mm	0,10	
440.0268	Disk with thread, 24 mm	0,74	
440.0046	Adaptor, M22-M14	0,04	
440.0043	Pressure rod, M14	0,24	
440.0269	Retainer plate E32/E34	0,74	



### Silent bearing tool set for BMW X5 rear axles

- For the assembly and disassembly of the rear axle silent bearings
- · Ideal for secure bearings
- Secure and easy to use · For use with hydraulic cylinder
- · Special tool steel

Recommended hydraulic cylinder: 16 t (440.0005), 22 t  $\,$ 

Application range: BMW X5 (E53)





			kg	
440.0250	8 pcs	Silent bearing tool set for BMW X5 rear axles	7,77	

2

1

3

4 5

6

8

9

7

10

12

11

13

14

15

16

17

18

19

20

21

22

23

24

25



#### consists of

		kg	
440.0251	Disk with thread, Ø 95mm	0,76	
440.0252	Retainer ring, Ø 130 mm	0,66	
440.0253	Assembly disk, Ø 105 mm	1,04	
440.0121	Pressure sleeve, Ø 105 mm	1,62	
440.0254	Pressure disk, Ø 97 mm	0,48	
440.0153	Pressure pipe Touring	1,46	
440.0154	Pressure disk Touring	1,31	
440.0008	Pressure rod, M18/M22, L = 250 mm	0,44	

### Wishbone bush set for Ford Transit, front

- For the assembly and disassembly of the rear wishbone bushes on the front wishbone
- Enables de -and assembly directly on the vehicle
- •Ideal for use on secure bearing bushes
- For use with hydraulic cylinder
- ·Secure and easy to use
- ·Special tool steel

Recommended hydraulic cylinder: 16 t (440.0005), 22 t (440.0010)

Application range: Ford Transit > 2000





100000		\$ - 100 (100 to 100	kg	1993402 2 805 79
440.0285	5 pcs	Wishbone bush set for Ford Transit, front	1,94	

### consists of

		kg	
440.0286	Pressure sleeve, Ø 66 mm	0,50	
440.0287	Pressure tube, Ø 78 mm	1,10	
440.0043	Pressure rod, M14	0,24	
440.0046	Adaptor, M22-M14	0,04	
440.0049	Collar nut, M14	0,06	

### Wishbone bush set, read for Ford/Mazda/Volvo

- For assembly and disassembly of the rear axle bushes
- For use with the universal press stand (440.0180)
- Ideal for use directly on the vehicle
- •Simple handling
- . Saves a lot of time
- ·Special tool steel

Application range: Ford Focus >1999, Mazda 3 >2004, Volvo V50/S40 >2004





			kg	
440.0225	4 pcs	Wishbone bush set, read for Ford/ Mazda/Volvo	1,82	

#### consists of:

		g	
440.0226	Disassembly/assembly sleeve	800	
440.0227	Assembly disk, Ø 90 mm	500	
440.0228	Retainer ring, Ø 90 mm	320	
440.0229	Pressure disk, Ø 52 mm	200	

### Silent bearing tool set for Ford / Volvo

- For the assembly and disassembly of the rear axle silent
- · Ideal for secure bearings
- Required for the correct installation
- •Secure and easy to use •For use with hydraulic cylinder
- ·Special tool steel

Recommended hydraulic cylinder: 14 t (440.0015), 16 t (440.0005), 22 t (440.0010)

Application range: Ford Mondeo, S-Max, Galaxy >2007, Volvo S60, S80, V60, V70, XC60, XC70 >2007





			kg	
440.0245	7 pcs	Silent bearing tool set for Ford / Volvo	6,76	

### consists of:

	Х		kg	
440.0246	1	Adaptor ring	0,18	
440.0247	1	Press frame, 225x180 mm	2,46	
440.0248	1	Pressure tube, Ø 102 mm	1,32	
440.0249	1	Pressure plate, Ø 81 mm	0,60	
440.0176	1	Upper traverse with internal thread 1.1/2"	2,04	
440.0179	2	Screw M16 x 40 mm	0,08	

### Silent bearing tool set for Hyundai rear axles

- For the assembly and disassembly of the rear axle silent bearings
- Ideal for replacing all four bushes on the rear axleWork directly on the vehicle
- · For use with hydraulic cylinder
- ·Secure and easy to use
- •Special tool steel

Recommended hydraulic cylinder: 16 t (440.0005), 22 t (440.0010) Application range: Hyundai Santa Fe 2006-2012





			kg	
440.0275	8 pcs	Silent bearing tool set for Hyundai rear axles	5,08	

#### consists of:

		g	
440.0276	Pressure tube, Ø 110 mm	960	
440.0277	Pressure disk, Ø 110 mm	880	
440.0278	Disassembly disk, Ø 78 mm	420	
440.0279	Pressure disk, Ø 92 mm	660	
440.0281	Assembly disk, Ø 98 mm	980	
440.0282	Disassembly ring, Ø 113 mm x 18 mm	420	
440.0283	Disassembly ring, Ø 113 mm x 11 mm	260	
440.0084	Pressure tube, Ø 54 mm	500	

### Steering bushes set for Mercedes, rear

- For the assembly and disassembly of the rear, lower bushes in the axle body
- Correct assembly and disassembly directly on the vehicle For use with hydraulic cylinder
- ·Secure and easy to use
- ·Special tool steel

Recommended hydraulic cylinder: 16 t (440.0005), 22 t

Application range: Mercedes C, E and S class







# consists of:

		g	
440.0271	Disassembly ring, Ø 39 mm	80	
440.0272	Assembly sleeve, Ø 43 mm	160	
440.0273	Pressure tube, Ø 50 mm	980	
440.0274	Retainer ring, installation	60	
440.0043	Pressure rod, M14	240	
440.0046	Adaptor, M22-M14	40	
440.0049	Collar nut, M14	60	

### Rear axle bushes set for Renault

- Ideal for the assembly and disassembly of rear axle bushes
- For use with the universal press stand (440.0180)
- ·Can be used directly on the vehicle
- Simple handling
- ·Saves a lot of time
- · Special tool steel

Application range: Renault Laguna 2





			kg	
440.0205	3 pcs	Rear axle bushes set for Renault	2,60	

		kg	
440.0206	Pressure piece, 33 mm	0,54	
440.0207	Pressure piece, 38 mm	0,90	
440.0208	Pressure piece, 66 mm	1,16	

# Double silent bearing set for VAG

- For the assembly and disassembly of the double silent bearings on VAG
- Secure and easy to use
   In conjunction with a workshop press
- · Special tool steel

**Application range: Volkswagen** Caddy 2004-2010, Eos > 2006, Golf V 2003-2009, Scirocco > 2005, Jetta 2005-2010, Passat 2005-2010, Tiguan > 2007, Touran > 2003, **Seat** Altea > 2004, Leon > 2005, Toledo 2004-2009, **Škoda** Octavia 2004-2010, Audi A3 > 2005, TT 2006-2010





			kg	
440.0290	3 pcs	Double silent bearing set for VAG	1,44	

		kg	
440.0291	Pressure tube, Ø 105 mm	1,22	
440.0292	Pressure disk, Ø 88 mm	0,66	
440.0293	Assembly pipe	0,56	

### Silent bearing set for Volkswagen/Audi/Seat/Škoda

- For the assembly and disassembly of the rear, lower bushes in the double wishbone
- Robust spindle with inductive hardened thread
- · Ideal for manual use
- •Secure and easy to use •Special tool steel

Application range: Volkswagen Polo 9N, Fox, Audi A2 2000-2005, Seat Ibiza, Altea, Cordoba 2003-2005, Škoda Fabia 2000-2004 and similarly constructed vehicles





			kg	
440.0295	7 pcs	Silent bearing set for Volkswagen/ Audi/Seat/Škoda	1,46	

	х		g	
440.0049	2	Collar nut, M14	60	
440.0234	1	Pressure rod M14, L = 150 mm	140	
440.0296	1	Disassembly/assembly disk	280	
440.0297	1	Pressure tube, Ø 80 mm	340	
440.0298	1	Assembly disk, Ø 78 mm	440	
440.0299	1	Disassembly disk, Ø 61 mm	200	

### Wishbone bushes set for Volkswagen T5, front

- For the assembly and disassembly of the rear wishbone bushes on the front wishbone
  • Enables de -and assembly directly on the vehicle
- •Ideal for use on secure bearing bushes
- · For use with hydraulic cylinder
- ·Secure and easy to use
- ·Special tool steel

Recommended hydraulic cylinder: 16 t (440.0005), 22 t

Application range: Volkswagen T5 2004-2013



			kg	
440.0415	5 pcs	Wishbone bushes set for Volkswagen T5, front	1,46	

#### consists of:

		g	
440.0416	Pressure rod, L = 250 mm	240	
440.0417	Pressure plate, Ø 59 mm	340	
440.0418	Sleeve	780	
440.0049	Collar nut, M14	60	
440.0046	Adaptor, M22-M14	40	

### Rear axle bushes set for Volkswagen/Audi/Seat/Škoda

- For the assembly and disassembly of the rear axle bushes
- For use with the universal press stand (440.0180) • Ideal for use directly on the vehicle
- Simple handling
- ·Saves a lot of time
- ·Special tool steel

Application range: Audi A3, Volkswagen Golf 4, Seat Ibiza, Škoda Fabia





			kg	
440.0210	4 pcs	Rear axle bushes set for Volkswa- gen/Audi/Seat/Škoda	1,65	

consists of:				
	Х		9	
440.0213	1	Disassembly sleeve, Ø 68 mm	600	
440.0214	1	Disassembly ring, Ø 90 mm	300	
440.0216	1	Assembly sleeve, Ø 82 mm	570	
440.0217	1	Assembly ring, Ø 90 mm	160	

### Universal press tool set

- For the assembly and disassembly of bearings, bushes and ball joints
  • Adapter and pressure crank allow for use with the universal
- press stand (440.0180)
  •24 press sleeves in different sizes
- •61 various internal and external diameters between 30.5 mm and 79.7 mm
- Universal usage for passenger cars and transporters
- •Excellent usage also with work bench press •Special tool steel



			kg	
440.0300	26 pcs	Universal press tool set	9,67	

#### consists of:

440.0348	Adenter plate	250
440.3049		280
440.0301		200
440.0302	Press sleeve 43.7 x 45.5 x 38.2 mm	220
440.0303	Press sleeve 46.7 x 48.5 x 41.2 mm	260
440.0304	Press sleeve 49.7 x 51.5 x 44.2 mm	280
440.0305	Press sleeve 52.7 x 54.5 x 47.2 mm	320
440.0306	Press sleeve 55.7 x 57.5 x 50.2 mm	360
440.0307	Press sleeve 58.7 x 69.5 x 53.2 mm	400
440.0308	Press sleeve 61.7 x 63.5 x 56.2 mm	440
440.0309	Press sleeve 65.7 x 67.5 x 60.2 mm	500
440.0310	Press sleeve 69.7 x 71.5 x 64.2 mm	560
440.0311	Press pipe 38.7 x 44.7 x 30.5 mm	260
440.0312	Press pipe 41.7 x 44.7 x 34 mm	260
440.0313	Press pipe 44.7 x 44.7 x 37.2 mm	260
440.0314	Press pipe 47.7 x 55 x 40.2 mm	320
440.0315	Press pipe 50.7 x 55 x 43.2 mm	320
440.0316	Press pipe 53.7 x 55 x 46.2 mm	320
440.0317	Press pipe 56.7 x 55 x 49.2 mm	340
440.0318	Press pipe 59.7 x 70 x 52.2 mm	480
440.0319	Press pipe 62.7 x 70 x 55.2 mm	480
440.0320	Press pipe 65.7 x 70 x 58.2 mm	480
440.0321	Press pipe 68.7 x 70 x 61.2 mm	480
440.0322	Press pipe 71.7 x 70 x 64.2 mm	500
440.0323	Press pipe 75.7 x 75.7 x 68.2 mm	540
440.0324	Press pipe 79.7 x 79.7 x 72.2 mm	560



2

1

3

4

5

6

7 8

9

10

12

11

13

14 15

16

17

18 19

20

21

22

23

24



### Universal press tool expansion set

- Ideal sleeve assortment for expanding the press tool set (440.0300)
- For use with the universal press stand (440.0180)
- For use on passenger cars and transporters
  11 press rings in different sizes
- •Excellent usage also with work bench press
- Optimal for bushes, bearings and ball joints
- Special tool steel



			kg	
440.0325	12 pcs	Universal press tool expansion set	4,42	

### consists of:

		kg	
440.0204	Lower traverse with open side	2,04	
440.0326	Press ring 59 x 70 x 52.2 mm	0,18	
440.0327	Press ring 62 x 70 x 55.5mm	0,16	
440.0328	Press ring 65 x 70 x 58.2 mm	0,14	
440.0329	Press ring 68 x 70 x 61.2 mm	0,12	
440.0331	Press ring 71 x 90 x 64.2 mm	0,30	
440.0332	Press ring 74 x 90 x 67.2 mm	0,28	
440.0333	Press ring 77 x 90 x 70.2 mm	0,26	
440.0334	Press ring 80 x 90 x 73.2 mm	0,24	
440.0336	Press ring 84 x 90 x 77.2 mm	0,20	
440.0337	Press ring 88 x 90 x 81.2 mm	0,16	
440.0338	Adaptor	0,34	

### Master universal press tool set for axle parts

- ·Ideal set for the assembly and disassembly of bearings, bushings and ball joints
- •24 press sleeves in different sizes and 61 various internal and external diameters between 30.5 mm and 79.7 mm
- •11 press rings in different sizes between 59.0 mm and 90.0
- ·With open stand plate and adapter ring set
- Can be used directly on the vehicle
- · For use with hydraulic cylinder ·Secure and easy to use
- Universal usage for passenger cars and transporters
- Special tool steel

Recommended hydraulic cylinder: 14 t (440.0015), 16 t (440.0005), 22 t (440.0010)





				kg	
440.0	0555	47 pcs	Master universal press tool set for axle parts	19,71	

#### consists of:

		kg	
440.0180	Universal press stand, 9 pcs	5,62	
440.0300	Universal press tool set, 26 pcs	9,67	
440.0325	Universal press tool expansion set, 12 pcs	4,42	

### Universal press tool set for axle parts

- For the assembly and disassembly of bearings, bushes and ball joints
- · Adapter and adapter ring allow for use with the universal press stand
  •22 press sleeves with internal and external diameters be-
- tween 34.0 mm and 90.0 mm
- Universal usage for passenger cars and transporters
- Outstanding to use also in connection with workshop press or hydraulic cylinder
- ·Special tool steel

Caution: The spindles must be greased before first use! Overloading leads to unwanted material stresses or breakage Always check the power settings on the drive with a torque wrench Not to be combined with other systems

Maximum allowable torque moments: Spindle (ACME) M10xP1.5 60 Nm Spindle (ACME) M12xP2.0 120 Nm Spindle (ACME) M14xP2.0 150 Nm Spindle (ACME) M16xP2.5 250 Nm





			kg	
440.9997	38 pcs	Universal press tool set for axle parts	23,29	

### consists of:

	X		kg	
700.1550	1	Press and pull sleeve kit, 37 pcs	17,00	
440.0176	1	Upper traverse with internal thread 1.1/2"	2,04	
440.0179	4	Screw M16 x 40 mm	0,08	
440.0204	1	Lower traverse with open side	2,04	
440.0536	1	Set of struts, 2 pcs., 350.0 mm	1,85	
440.0537	1	Adapter ring PPII Ø 90.0 mm	0,47	
440.0538	1	Adapter with lock function Ø 35.0 mm	0,16	





### Adapter ring PPII

- •For using the KS Tools PP 2 press frame with KS Tools press and pull sleeve set
- •Only suitable for KS Tools press and pull sleeve set 700.1550
- · Can be used in conjunction with adapter with lock function
- •Specially designed for KS Tools PP 2 press frame (stepped)
  •Special tool steel





	Ø mm	å	
440.0537	90,0	468	

### Adapter with lock function

- For using the KS Tools PP 2 press frame with KS Tools press and pull sleeve set
- •Only suitable for KS Tools press and pull sleeve set 700.1550 Can be used in conjunction with adapter ring 440.0537
- ·With magnet for better grip on hydraulic cylinder
- · Lock function for optimal adjustment of the stepped plate

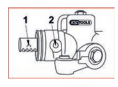


	Ø mm	g	
440.0538	35,0	160	

### Locking screw to the gear rack centring for VAG

- Ideally suited to the correct gear rack centre positioning of the
- steering in order to also carry out the camber initial installation
  Insert screws after ensuring floor consistency of the steering with the housing boreholes
- ·Special tool steel

Application range: Audi A4, A6, Volkswagen Passat from 1997 onwards



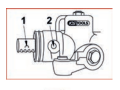


		g	
700.1694	Locking screw to the gear rack centring for VAG	20	

### Locking screw set for gear rack centring

- · Ideally suited to the correct gear rack centre positioning of the steering in order to also carry out the camber initial installation
  Insert screws after ensuring floor consistency of the steering
- with the housing boreholes · Special tool steel

Application range: Mercedes W107, W114, W115, W116









			9	
700.1690	3 pcs	Locking screw set for gear rack centring	100	

### consists of:

	***		
		g	
700.1691	Locking screw 1	33	
700.1692	Locking screw 2	33	
700.1693	Locking screw 3	33	



### Push rod gauge set

- · Ideally suited to changing track rod heads
- •No further measurement of the axle required •Saves times and reduces costs
- ·Special tool steel
- In durable plastic storage case





			kg	
700.1685	9 pcs	Push rod gauge set	2,80	

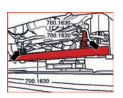
### consists of:

	Х		g	
700.1686	1	Device with guide bolts for joint head fixing	325	
700.1687	2	Clamp jaws for device	182	
700.1688	1	Joint head fixing, long, Ø 12 mm	280	
700.1689	1	Joint head fixing, short, Ø 12 mm	190	
700.1695	1	Joint head fixing, Ø 10 mm	170	
700.1696	1	Joint head fixing, Ø 17.5 mm	222	
700.1697	1	Adaptor for device and joint head fixing	261	
700.1698	1	Depth gauge for four-wheel drive axles (VAG)	203	

# Multilink wheel alignment auxiliary bridge set for VAG

- · Ideally suited to front track centring
- Also suitable for installation
- Includes six adapter pairs
- •Can also be used on lowered vehicles
- Sturdy design
- · Adapter made from special steel

Application range: Audi A4, A6, A8 and Volkswagen Passat as well as all Volkswagen group vehicles with multi-drive axles





			kg	
700.1630	13 pcs	Multilink wheel alignment auxiliary bridge set for VAG	29,10	

#### consists of:

		kg	
700.1631	Axle gauge auxiliary bridge	24.20	
700.1632	Adaptor set with thread, Audi A8, long, 2 pcs	1.35	
700.1633	Adaptor set with thread, Audi A8, short, 2 pcs	0.22	
700.1634	Adaptor set without thread, Audi A8, long, 2 pcs	0.75	
700.1635	Adaptor set with thread, Audi A4, long, 2 pcs	1.02	
700.1636	Adaptor set with thread, Audi A4, short, 2 pcs	0.82	
700.1637	Adaptor set without thread, Audi A4, short, 2 pcs	0.49	

### Eccentric clamping and turning device

- •Universally applicable one sided opening
  •To remove and turning the tie rod joints (steering and wheel
- Due to the knurled eccentric cam it allows from optimal grip even at the joints without drive (round)
- Square drive 1/2"
   For use on the workbench or directly on the vehicle
- ·Special tool steel



	Ø mm	Ø mm	g	
150.1635	1-50	1-42	300	

### Eccentric clamping and turning device

- For the removal and rotation of the round or hexagonal track rod joints (steering and wheel end)
- Due to the knurled eccentric cam it allows from optimal grip even at the joints without drive (round)
- For use on the workbench or directly on the vehicle
- Additional stopper prevents slipping during the splitting process
- •Special tool steel





	Ø mm	Ø mm	g	
150.1642	25-55	25-46	800	



2

1

3

4 5

6

7

8

9

10

11

12

13 14

15

16

17 18

19

20

21

22

23

24

25

i



### Eccentric clamping and turning device

- For the removal and rotation of the round or hexagonal track
- rod joints (steering and wheel end)
   Due to the knurled eccentric cam it allows from optimal grip
- even at the joints without drive (round)
   For use on the workbench or directly on the vehicle
- · Additional stopper prevents slipping during the splitting process
- ·Special tool steel

### Special axial joint wrench set

- •For the disassembly of axle joints on the track rods

• In durable plastic storage case

- •3 special parts from 30-45 mm •For use on square, hexagonal, octagonal and round outside profile
  • Gentle removal without damaging the external joint surfaces
- Positive connection
- ·For narrow spaces
- Special tool steel

# Ball joint puller for Land Rover steering column lever

- •robust model for releasing the steering column lever from the steering gear
  • Prevention of damage to the steering gear
- Optimal positioning through compact design and slim fork piece
- Special tool steel

Application range: Land Rover 2, 2A and 3





	Ø mm	Ø mm	g	
150.1640	23-45	31-35	300	



			kg	
150.1125	4 pcs	Special axial joint wrench set	4,72	



	kg	
Drive special wrench, 360 mm	1,16	
Special piece, 30-35 mm	0,75	
Special piece, 35-40 mm	0,76	
Special piece, 40-45 mm	1,06	
	Special piece, 30-35 mm Special piece, 35-40 mm	Drive special wrench, 360 mm         1,16           Special piece, 30-35 mm         0,75           Special piece, 35-40 mm         0,76



	Span width mm	mm	mm	Length mm	kg	
670.0011	56,6	24	M16	80,0	1,77	

### Adjustable pliers for push rods

- · For releasing and adjusting secure or hard-to-reach push rods with a diameter of 14-23 mm
- •Special flat shape on the clamp jaw to prevent damage to the rush rod
- Optimal force distribution
- · With two handles
- Special tool steel





	Ø mm	Length mm	kg	
150.1602	14-23	260 / 390	1,00	

### Special axial joint wrench

- For removal and installation of axial joints on track rods
- For use on square, hexagonal, octagonal and round outside profile
  • Gentle removal and installation without damaging the joint
- outer surface
   Positive connection
- ·For narrow spaces
- · Special tool steel

### Ball joint puller for Land Rover steering column lever

- •robust model for releasing the steering column lever from the steering gear
- Prevention of damage to the steering gear
   Optimal positioning through compact design and slim fork
- piece
  •Special tool steel

Application range: Land Rover Defender, 90, 110, 130



	Span width mm	mm	mm	Length mm	9	
670.0012	43,0	19	M12	65,0	732	



	mm	Ø mm	L mm	kg	
150.1600	30	35 - 45	420,0	1,82	



# Tie rod end socket

- For simple installation and removal of push rod bodies
- · Universal usage
- •Internal square drive adaptor to DIN 3120 / ISO 1174
- ·Special tool steel







	Length mm	U opening mm	Inner Ø mm	g	
150.1627	57,0	35x19	23,8	490	

### Insertable open-ended wrench

- •For tightening and loosening pipe connections
- For manual operation Internal square drive adaptor to DIN 3120 / ISO 1174
- ·Special tool steel



		mm	g
913.1941	3/8"	18	140
913.1942	3/8"	22	150
913.1943	3/8"	24	160
913.1944	1/2"	27	170
913.1945	1/2"	32	180
913.1946	1/2"	34	220
913.1947	1/2"	36	230
913.1948	1/2"	37	240
913.1949	1/2"	38	280
913.1950	1/2"	41	380

### 12 point crawfoot wrench

- •12 point
- For tightening and loosening pipe connections For manual operation
- Slim execution
- · For difficult to access areas

- •Burnished •Special tool steel • In durable plastic storage case



		mm	g	
913.1301	3/8"	19	62	
913.1302	1/2"	21	94	
913.1303	1/2"	22	112	
913.1304	1/2"	24	120	
913.1305	1/2"	27	153	
913.1306	1/2"	30	170	
913.1307	1/2"	32	168	
913.1308	3/4"	36	337	
913.1309	3/4"	41	400	
913.1310	3/4"	46	632	

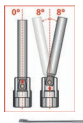
### XXL wobble extension

- •Internal square to DIN 3120 / ISO 1174 with ball reception
- •Wobble extension with ball lock •8° tilt angle to each side
- •For manual operation
- Matt finish

911.1548

911.1549

·Chrome vanadium





350,0

600,0

150

260

### XXL wobble extension

- •Internal square to DIN 3120 / ISO 1174 with ball reception
- •Wobble extension with ball lock •8° tilt angle to each side
- •For manual operation
  •Matt finish
- •Chrome vanadium





	Length mm	kg	
911.1487	450,0	0,75	
911.1488	600,0	1,00	
911.1489	750,0	1,25	

### One handed multi function spanner

- •Multi function spanner with ratchet function
- For complete screw working
- Adapts itself automatically to the screw size
- Self-clamping on flat pipes, bots, shafts, and unscrewed bodies of hexagonal, multitooth, Spline and TX screws
- •No sliping due to the coarse teeth
- ·Chrome vanadium



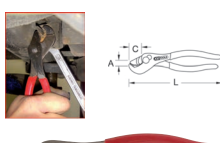




	mm	L mm	9	
114.0055	8-17/14-32	260,0	530	

### Special pipe wrench

- •2-stage adjustment
- •With PVC dipped handle
- · Ideal for round turned pipe fittings
- Polished surface
- Chrome vanadium





	A mm	L mm	C mm	g	
115.1361	0-16	178,0	23,0	180	

### Special pipe wrench

- 4 stage industrial adjustment
- With PVC dipped handleOptimum power transfer
- With grooved handle adjustment
   Polished surface
- · Ideally suited for twisting both thrust and track rods
- Usably on axle joints and exhaust pipesChrome vanadium

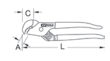


	A mm	L mm	9	
115.1362	0-30	242,0	470	

### Special pipe wrench

- 6 stage industrial adjustmentWith PVC dipped handle
- Optimum power transfer
- With grooved handle adjustmentPolished surface
- Ideally suited for twisting both thrust and track rods
  Usably on axle joints and exhaust pipes
- •Chrome vanadium





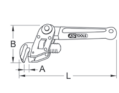


	A mm	L mm	C mm	kg	
115.1363	0-51	345,0	41,0	1,10	

### Pipe wrench with adjustable head

- •Type "Stillson" •Aluminium cast body
- Stepless adjustment via milled nut
  160° revolving handle
- Aluminium handle







	A	В	L	2	
	mm	mm	mm	v	
111.3550	38,1	97,0	250,0	650	

3

2

1

4

5

7

6

8

10

9

11

12

13

14

15

16

17 18

19

20

21

22

23

24

25

i



### Stillson-type pipe wrench with adjustable head

- •Type "Stillson"
- steplessly adjustable via quick tensioning mechanics Serrated execution

- With loosening lever
   upper jaw chrome-molybdenum
- ·lower jaw chrome vanadium
- · Aluminium handle





	Clamping range mm	Length mm	9	
111.3540	8 - 31	260,0	610	

### ERGOTORQUEplus® socket screwdriver

- Two component handle
- •6 point
- Flexible
- •Limited torque •Double spiral shaft
- Plastic protective coating
- Chrome vanadium



	mm	D mm	L1 mm	L2 mm	L3 mm	L4 mm	g	
159.1126	6,0	10,8	259,0	150,0	109,0	9,3	155	
159.1127	7,0	11,7	259,0	150,0	109,0	10,0	155	
159.2128	8,0	11,9	259,0	150,0	109,0	10,0	155	
159.1125	10,0	12,5	279,0	170,0	109,0	14,3	170	

### ERGOTORQUE plus® socket screwdriver, extra long

- •Two component handle
- •6 point
- Flexible
- · Ideal for deep seated screw-hose clamps
- ·Limited torque
- Double spiral shaft Plastic protective coating
- •Chrome vanadium

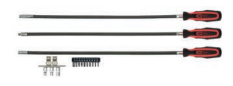


	mm	D mm	L1 mm	L2 mm	L3 mm	L4 mm	g	
911.1175	5	11,9	614,0	500,0	114,0	8,9	270	
911.1176	6	10,9	614,0	500,0	114,0	11,3	280	
911.1177	7	11,7	614,0	500,0	114,0	11,3	280	
911.1178	8	11,7	614,0	500,0	114,0	11,3	280	

### ERGOTORQUE plus® screwdriver set

- •Two component handle
- •Flexible blade with double spiral shaft
- ·Limited torque
- Plastic protective coating
  Contains also the most current 1/4" bits and sockets
- •In display box





				kg	
911.1180	16 pcs	ERGC set	OTORQUE <i>plus</i> ® screwdriver	1,30	
1 x		_	1/4"		
'^_		<u> </u>	1/4		
1 x _	_		1/4"		
1 x _	_		7 mm		
3 x	91	0	5 - 6 - 8 mm		
2 x		$\ominus$	5.5 - 6.5 mm		
2 x		•	PH1 - PH2		
6 x		<b>*</b>	T10 - T15 - T20 - T25 -	T27 -	T30

### Hose strap cutter, angled

- For cutting off earless hose clamps For connections on axle boots, cooler and fuel hoses
- · Insulated handle
- Chrome vanadium





115.1186	220,0	345	
9/1	10	1	100
		-	
1/40			£.
10.50			
		1	
17286		1	

Length mm

g



- For cutting off earless hose clamps
- •45° angled head •For connections on axle boots, cooler and fuel hoses
- Damage-free opening of clamps and tubing bands
- Universal usage
- Nickel-plated finish



### Hose clamp pliers

- •Work side
- For compressing locking hose clipsWith PVC dipped handle
- Chrome vanadium





	Length mm	9	
115.1185	240,0	335	

# Clic and Clic-R hose clamp pliers

- •Suitable for the correct assembly and disassembly of Click, Click-R and Cobra clamps
- Also suitable for self-tensioning hose clamps with flat 3 pinch ends
- · With moveable jaws to enable the use of hose clamp pliers on fuel lines that are hard to reach
- •45° angled head
- Suitable for narrow spacesSelf opening
- Chrome molybdenum







	A mm	C mm	L mm	9	
115.1057	0-30	45,0	200,0	180	



1

2

3

4

5

6

7

8

9

10

11

12

13

14

### Stainless steel ball-lock cable ties

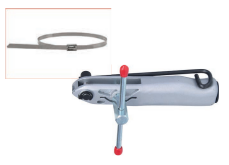
- Ideal for fastening axle boots, steering joints etc.
- · Adjustable as desired
- •Stainless steel 304



	Length mm	Width mm	Content	g	
115.1591	200,0	4,6	100	200	
115.1592	250,0	4,6	100	300	
115.1593	350,0	4,6	100	400	
115.1594	500,0	4,6	100	500	

### Clamping and cutting tool for tubing bands

- •Straps for attaching to CV joint boots
- Integrated clamping and cutting device
- Suitable for prefabricated and endless band clamps up to 9.5 mm
- Special tool steel



	Length mm	9	
115.1059	163,0	437	

### **CAMBER ADJUSTMENT TOOLS**

### Camber level

- $\bullet \mbox{ Ideally suited to adopting the prescribed camber adjustment} \\$ values before removing the shock absorbers
- •The level is secured with the magnetic side on the brake discs or wheel hubs and the value can be read
- Following the repair the adjustment value is easily restored Quick and correct work without a great amount of effort
   Saves measuring the axle
- ·With adjustment wheel to allow for a zero setting
- · Includes strong magnetic feet
- •In durable plastic storage case



### Camber adjustment tool

- Ideally suited to setting the camber on vehicles with separated spring feet
  One-man operation
- The tool is tensioned between the rim and the bodywork (wings)
- ·Clear reduction in time required
- Adjustment is carried out by turning the sturdy hexagonal nut
   External drive hexagonal socket 22.0 mm
- · Special tool steel





	Clamping range mm	kg	
150.9420	135,0 - 200,0	1,21	

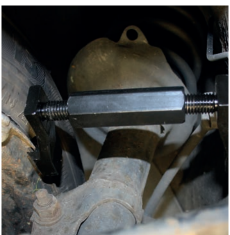
### Camber adjustment tool

- · Ideally suited to setting the camber on vehicles with separated spring feet
  •One-man operation
- •The tool is tensioned between the rim and the bodywork (wings)
- ·Clear reduction in time required
- •Adjustment is carried out by turning the sturdy hexagonal nut
  •External drive hexagonal socket 22.0 mm
- ·Special tool steel





	Clamping range mm	kg	
150.9415	135,0 - 175,0	1,16	





### Camber setting tool for BMW

- · Ideally suited to setting the camber on the front axle
- · It is used after knocking out the locating bolt of the strut bear-
- ing in a downwards direction via the spring strut bearing •Quick and correct work without a great amount of effort
- One-man operation
- •The adjustment process is carried out via the exact alignment of the upper spring strut bearing
  •Without this tool the correct and exact adjustment of the
- camber is almost impossible
- Aluminium

**Application range: BMW** 1 series (E81, E82, E87, E88), 3 series (E46, E90, E91, E92, E93), X3 (E83), X5 (E53), Z4 (E85, E86)





	Ø mm	Height mm	g	
150.1821	82,0	25,0	347	

### Camber setting tool for BMW

- •Ideally suited to setting the camber on the front axle
- It is used after knocking out the locating bolt of the strut bearing in a downwards direction via the spring strut bearing · Quick and correct work without a great amount of effort
- One-man operation
- . The adjustment process is carried out via the exact alignment of the upper spring strut bearing
- · Without this tool the correct and exact adjustment of the camber is almost impossible
- Aluminium

Application range: BMW 5 series, (E39, E60, E61), 6 series (E63, E64), 7 series (E38, E65, E66, E67)





	Ø mm	Height mm	g	
150.1822	83,0	17,0	343	



15 16

17

19

18

20

21

22

23

24

25



### BMW camber setting tool set

- Ideally suited to setting the camber on the front axle
- It is used after knocking out the locating bolt of the strut bearing in a downwards direction via the spring strut bearing
- · Quick and correct work without a great amount of effort
- One-man operation
- •The adjustment process is carried out via the exact alignment
- of the upper spring strut bearing
  •Without this tool the correct and exact adjustment of the camber is almost impossible

Application range: BMW 1 series (E81, E82, E87, E88), 3 series (E46, E90, E91, E92, E93), 5 series, (E39, E60, E61), 6 series (E63, E64), 7 series (E38, E65, E66, E67), X3 (E83), X5 (E53), Z4 (E85, E86)



			9	
150.1820	2 pcs	BMW camber setting tool set	689	

#### consists of:

		g	
150.1821	BMW camber setting tool 1, 1er, 3er, X3, X5, Z4	347	
150.1822	BMW camber setting tool 2, 5er, 6er, 7er	343	

### Camber adjustment key for VAG

- · Ideally suited for adjusting the camber on the rear axle
- · Suitable for the hard-to-reach adjustment screws
- Quick and correct work without a great amount of effort
- One-man operation
- · Without this tool the correct and exact adjustment of the camber is almost impossible
- •External bi-hexagonal drive 18 mm
- Matt finish
- · Chrome vanadium

**Application range:** Caddy (>2004), Eos (>2006), Golf (>2004), Golf (>2009), Golf Plus (>2005), Jetta (>2006), Passat (>2006), Passat (>2006), Polo (>2002), Polo (>2010), Scirocco (>2009), Sharan (>1996), Tiguan (>2008), Touran (>2004), **Audi** A3 (>2004), A4 (>2001), A6 (>2005), A8 (>2003), **Audi** TT (>2007), **Škoda** Octavia II (>2004), Octavia III (>2013), Superb II (>2008), Yeti (>2009), Citigo (>2011), **Seat** Alhambra (>2011), Altea (>2005), Toledo (>2005), Ibiza II (>1999), Cordoba III (<2002), Leon (>2006), Altea XL (>2007), Altea Freetrack (>2007), Ibiza (>2008), Altea (>2009), Leon (>2009), Altea XL (>2009), Altea Freetrack (>2009), Toledo (>2013), Leon (>2013), Ateca





	mm	Length mm	9	
700.2385	18	110,0	164	

### Camber adjustment key

- · Ideally suited to setting the camber on the front axle
- suitable for the hard-to-reach screw connection
- · Quick and correct work without a great amount of effort
- ·One-man operation
- · Without this tool the correct and exact adjustment of the camber is almost impossible
- •External bi-hexagonal drive 21 mm
- Matt finish
- · Chrome vanadium

Application range: Mercedes Sprinter, Volkswagen Crafter





# Axle tracking adjustment tool for VAG passenger cars

- · Ideally suited to tracking adjustments to the rear axle
- Suitable for the hard-to-reach adjustment screws
   Quick and correct work without a great amount of effort
- One-man operation
- •90° angled
- •Two component handle
- Matt finish
- Chrome vanadium

Application range: all Audi and Volkswagen vehicles with all-wheel drive, e.g. Audi A4 Quattro, Volkswagen Passat 4motion etc.



		Total length	2	
		mm	9	
150.9426	M12	310,0	340	

# Axle tracking adjustment tool for Mercedes

- · Ideally suited to tracking adjustments to the rear axle
- Suitable for the hard-to-reach adjustment screws
- · Quick and correct work without a great amount of effort
- One-man operation
- twice angled
- Without this tool the correct and exact adjustment of the tracking is almost impossible
- Includes interchangeable spline bits
- Two component handle
- · Matt finish
- · Chrome vanadium

Application range: Mercedes C class and S class, also for older models with under body panels and vehicles with level



			g	
150.9470	3 pcs	Axle tracking adjustment tool for Mercedes	440	

#### consists of

		g	
150.9471	Basic adjustment tool for Mercedes	410	
150.9472	10 mm attachment XZN bit, M10	14	
150.9443	10 mm attachment XZN bit, M12	16	

### Tracking adjustment cam nut for BMW

- · Ideal for adjusting the tracking on the rear axle as well as camber adjustment on the wishbone
- For adjustment the screws must be removed from the lower
- By putting in and turning the cam nut on the securing screw the wishbone is moved to the required camber adjustment
- Internal square drive adaptor to DIN 3120 / ISO 1174
- ·Special tool steel

Application range: BMW E36 E46 E83 E85





	Length mm	g	
700.1671	40,0	300	

### Tracking adjustment cam nut for Mini

- · Ideal for adjusting the tracking on the rear axle as well as camber adjustment on the wishbone
- · For adjustment the screws must be removed from the lower
- By putting in and turning the cam nut on the securing screw
- the wishbone is moved to the required camber adjustment
  Internal square drive adaptor to DIN 3120 / ISO 1174

Application range: Mini (2002 - 2006)



	Length mm	g	
150.9700	40,0	462	

### Tracking adjustment tool for Mercede

- · Ideally suited to tracking adjustments to the rear axle
- · Removes mounting of the exhaust system
- ·Saves a lot of time
- ·No adjustment of the cam screw when removing the counter
- External double-hex drive 21 mm with integrated Torx 55 use and internal hexagon drive 17 mm

Application range: Mercedes W211, Mercedes C219 and Mercedes W209



Omm			mm	Length mm	g
700.1672	21,0	T55	17	260,0	280

### **MECHANICAL AXLE TOOLS - CARRYING JOINT**

### Universal press frame, 5 pcs without hydraulic spindle

- For the use in connection with the pressure and pull sleeve set 700.1700 for pressing out and pressing on of silent bearings, hydro bearings, bushings etc.
- enables mounting and dismounting directly on the vehicle
- •Through the long trailing arm also especially high housings release themselves without problem on and pressing out
- ·Special tool steel



			kg		
700.1751	5 pcs	Universal press frame, 5 pcs without hydraulic spindle	8,90		
accessories:					

accessories:						
		kg				
700.1751-1	Connection bar 205 mm for 700.1751 (1 piece)	0,71				
700.1751-2	Connection bar 350 mm for 700.1751 (1 piece)	1,20				

### KS hydraulic PP2 to Sauer, Müller, KS PP1 tools

- For use of the KS Tools hydraulic cylinder PP2 (8,5-22 t) with Sauer-, Müller-, KS PP1 special tools
- Adapter 1.1/2" PP2 to 2.1/4"-16 UN (Sauer, Müller, KS PP1)
- · Special tool steel



		9	
440.0034	KS hydraulic PP2 to Sauer, Müller, KS PP1 tools	230	

### Hydraulic pressure spindle for press frame

- · Ideal for enlarging the press frame
- Compact shape with extremely high pressure (10 t)
- Extremely high and uniform power construction
- · Pre-tensioning and positioning via the outer thread on the cylinder
  • For a controlled and safe removal
- The hydraulics are set into motion via a hydraulic pump (3/8" NPT)
- Extremely robust spindle with hardened thread
- ·Special tool steel



	Totallength mm	Screw extension mm	Width mm	max.	Stroke mm	Ø	kg	
700.1785	300,0	240,0	170,0	10	200,0	54,0	5,52	

### Hydraulic pressure spindle for press frame

- · Ideal for enlarging the press frame
- Compact shape with extremely high pressure (10 t)
   The hydraulic pistons move in a linear way which prevents
- rubbing on the pressure tip

  Maximum pressure with little effort
- Pre-tensioning and positioning via the outer thread on the cvlinder
- For a controlled and safe removal
- •The hydraulics are set in motion with the knob or the external hexagon drive
- Extremely robust spindle with hardened thread
- Special tool steel



### **Pressure sleeve for Mercedes**

- · For the assembly and disassembly of the external ball joint (ball pins)
- ·Can be used directly on the vehicle
- ·Saves a lot of time
- For use with the universal press frame 700.1751 and spindle

Application range: Mercedes W124, W129, W201 on the external ball joint (ball pins)



			kg	
700.2300	3 pcs	Pressure sleeve for Mercedes	1,43	

### consists of:

		g	
700.2301	Pressure sleeve 52 x 52 mm	770	
700.2302	Pressure sleeve 40 x 48 mm	390	
700.2303	Pressure sleeve 70 x 20 mm	270	

### Press sleeve set for Renault Master and Opel Movano

- For the assembly and disassembly of the ball joint (ball pins) on the upper front-axle
- Can be used directly on the vehicle ·Saves a lot of time
- For use with the universal press frame 700.1751 and spindle
- Special tool steel

Application range: Renault Master and Opel Movano ball joint (ball pins) on the upper front axle



			kg	
700.2275	4 pcs	Press sleeve set for Renault Master and Opel Movano	3,15	

### consists of

		kg	
700.2276	Pressure sleeve, Ø 42 x 60 mm	0,46	
700.2277	Pressure sleeve straight, Ø 71 x 60 mm	0,69	
700.2278	Pressure sleeve with recess, Ø 71 x 60 mm	0,88	
700.2279	Pressure sleeve slopes, Ø 79.5 mm	1,12	

### Press sleeve set for Renault Master and Opel Movano

- For the assembly and disassembly of the ball joint (ball pins) on the lower front-axle
- Can be used directly on the vehicle
- ·Saves a lot of time
- For use with the universal press frame 700.1751 and spindle
- ·Special tool steel

Application range: Renault Master and Opel Movano ball joint (ball pins) on the lower front axle



			kg	
700.2270	4 pcs	Press sleeve set for Renault Master and Opel Movano	2,33	

### consists of:

		g	
700.2271	Pressure sleeve with recess, Ø 71 x 50 mm	620	
700.2272	Pressure sleeve, Ø 58 x 80 mm	710	
700.2273	Pressure sleeve, Ø 52 x 55 mm	480	
700.2274	Pressure sleeve without recess, Ø 71 x 50 mm	520	

### Pressure sleeve set for Volkswagen T4

- For the assembly and disassembly of the ball joint (ball pins) on the upper wishbones
- •Can be used directly on the vehicle
- ·Saves a lot of time
- For use with the universal press frame 700.1751 and spindle
- Special tool steel

Application range: Volkswagen T4 from 1992 onwards, ball joint (ball pin) on upper wishbones





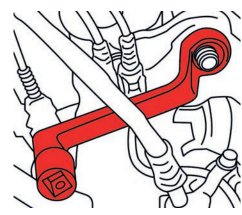




				kg	
700.22	90	4 pcs	Pressure sleeve set for Volkswagen T4	2,32	

### consists of:

		9	
700.2291	Pressure sleeve 51 x 78 mm	653	
700.2292	Pressure sleeve 73 x 31 mm	520	
700.2293	Pressure sleeve 39 x 78 mm	650	
700.2294	Pressure sleeve 73 x 43 mm	500	



2

1

3

4

5

6 7

8

10

9

11

12

13 14

15

16 17

18

19

20

21

22

23

24



### C-clamp and adaptor set, short

- Very robust execution
- Valuable supplement to the pressure set and hub sheath set 700.1700
- The drive can be used alternatively mechanically or hydraulically
- Suitable for impact wrenches
- •Through use of trapezoid spindle and Impact screw maximum power can be transerred (Hammer impact effect)
- Removeable spindle and clamping device with staged reception plate
- Silent bearings, sheaths, bushings etc. lets it incorporated itself in that or expanded condition on and compressed
- Trapezoid thread spindle Tr.27 with ball stored pressure tip
- · Special tool steel



		Max span width mm	Max span depth mm	Length mm	Width	kg	
700.1780	4 pcs	170,0	65,0	320,0	150,0	6,42	

#### consists of:

		kg	
700.1781	Uni C-clamp	5,50	
700.1782	Spindle with trapazoid thread Tr.27	0,90	
700.1783	C attachment set for stepped puller, 2 pcs	0,02	

### C-clamp and adaptor set, long

- Very robust execution
- Valuable supplement to the pressure set and hub sheath set 700.1700
- •The drive can be used alternatively mechanically or hydraulically
- Suitable for impact wrenches

5 pcs

- •Through use of trapezoid spindle and Impact screw maximum power can be tranferred (Hammer impact effect)
- power can be tranferred (Hammer impact effect)
   Removeable spindle and clamping device with staged reception plate
- Silent bearings, sheaths, bushings etc. lets it incorporated itself in that or expanded condition on and compressed
- •Trapezoid thread spindle Tr.27 with ball stored pressure tip
- •Special tool steel



700.1755	
	_,

CONSISTS	VII		
		kg	
700.1754	Threaded adaptor+ Ext.1.1/2"x16G	0,60	
700.1756	Uni C-clamp	7,00	
700.1757	Spindle with trapazoid thread Tr.27	2,00	
700.1758	Spindle reception adaptor f.staged discs	0,80	
700.1759	C-Clamp reception adaptor f.staged discs	0,60	

245,0 95,0 380,0 180,0 7,82

### Pressure sleeve set Volkswagen and Mercedes

- •For the assembly and disassembly of the ball joint (ball pins)  $\varnothing$  45 mm
- •Can be used directly on the vehicle
- ·Saves a lot of time
- For use with the universal press frame 700.1751 and spindle
- •Special tool steel

Application range: Mercedes Sprinter from 1996-2007, Volkswagen LT and Crafter from 1996-2007



			kg	
700.2305	4 pcs	Pressure sleeve set Volkswagen and Mercedes	5,70	

#### consists of:

		kg	
700.2306	Pressure sleeve for installation	1.54	
700.2307	Pressure sleeve for removal, Ø 60 mm	1.64	
700.2308	Pressure sleeve for removal, Ø 62 mm	1.40	
700.2309	Press sleeve for installation and removal	0.42	

accessories:					
		kg			
700.2310	Pressure sleeve for removal on models after 2007	1,46			

### Pressure sleeve set for Mercedes ball joint

- Quick and problem-free assembly and disassembly of the ball joint
- For use alongside C frame 700.1780
- ·Special tool steel

Application range: Mercedes W211 and W220



			kg	
700.1620	4 pcs	Pressure sleeve set for Mercedes ball joint	1,42	

#### consists of:

		Length mm	g	
700.1621	Pressure sleeve, 57 mm	45.0	400	
700.1622	Pressure sleeve, 51 mm	75.0	390	
700.1623	Pressure sleeve, 60 mm	90.0	470	
700.1624	Pressure sleeve, 33 mm	41.0	150	

### Pressure sleeve set for Mercedes torsion bar joint

- Quick and problem-free assembly and disassembly of the torsion bar joint
- For use alongside C frame 700.1755
- •Special tool steel

Application range: Mercedes W211 and W220



			g	
700.1625	3 pcs	Pressure sleeve set for Mercedes torsion bar joint	900	

### consists of:

		Length mm	g	
700.1626	Pressure sleeve, 34 mm	86.0	300	
700.1627	Pressure sleeve, 48 mm	78.5	420	
700.1628	Pressure sleeve, 37 mm	39.0	180	



### Carrier joint tool set for Volkswagen

- For the dismantling and assembly of upper carrier joints without removing the wishbone
- without removing the wishbone

   Hardened spindle with ball lock for pressure sleeves
- •3 pressure sleeves adaptor for spindle
  •2 forks for installation with locking mechanism for basic unit
- Colour coding in dismantling and/or assembly tools
- •In durable plastic storage case

**Application range: Volkswagen** T4 bus / Multivan / California / pickup etc.



			kg	
700.1640	6 pcs	Carrier joint tool set for Volkswagen	3,82	

#### consists of:

		kg	
700.1641	Basic unit with window H=135mm	1,93	
700.1642	Spindle TR24, 24mm, L=110mm	0,35	
700.1643	Thrust sleeve installation, gold, Ø52xH41mm	0,26	
700.1644	Thrust sleeve removal no.1, black, Ø40x- H30mm	0,19	
700.1645	Thrust sleeve removal no.2, black, Ø40xH30mm	0,20	
700.1646	Fork removal, black, 55.5mm	0,10	
700.1647	Fork installation, gold, 51mm	0,12	
700.1648	Retaining ring for spindle	0,00	

### Hinge set for Volvo

- For the assembly and disassembly of the ball joint (ball pins) on the lower front-axle
- Can be used directly on the vehicle
- ·Saves a lot of time
- ·Special tool steel

**Application range: Volvo** S60 (2000 - 2009), S80 (1998 - 2006), V70 (1999 - 2007), XC70 (1999 - 2007) and XC90 (2002 - 2014)



			kg	
700.1615	6 pcs	Hinge set for Volvo	2,73	

	Х		kg	
700.1612	1	Basic unit	1,40	
700.1617	2	Guide bolts	0,17	
700.1613	1	Adapter for impact hammer M12x- 1.75mm	0,12	
700.1614	1	Adapter for impact hammer M14x- 1.5mm	0,11	
700.1618	2	Adapter for impact hammer M14x- 2.0mm	0,11	

### Ball joint dismantling tool

- •for damage-free removal of fixed ball joints (ball studs) on the front axle
- Spindle with M12 x 1.25 mm internal thread for screwing onto the ball joint
- · Can be used directly on the vehicle
- · Saves a lot of time

**Application range: Subaru** Outback (1994 - 2014), Forester (1998 - 2015), Impreza (1993 - 2014), Legacy (1994 - 2014), Tribeca (2006 - 2014), Baja (2003 - 2006), **Saab** 9-2X (2005 - 2006)



			g	
700.1665	3 pcs	Ball joint dismantling tool	772	

### consists of:

		g	
<b>700.1666</b> R	Removal sleeve	416	
<b>700.1667</b> S	spindle, length 90 mm	248	
<b>700.1668</b> N	lut, 8G 1" thread, 37mm	108	

### Ball joint pin wrench for Mercedes M-class

- $\bullet \mbox{For releasing}$  and securing the securing screws on the ball
- Perfectly sized for damage-free assembly
   Internal square drive to DIN 3120 / ISO 1174 with ball reception
- ·Special tool steel

Application range: Mercedes M-class W163





Outer Ø mm		Inner Ø mm	Stud width mm	g	
700.1660	63,0	53,0	7,5	280	



### Ball joint pin wrench for Citroën and Peugeot

- ·For releasing and securing the screwed in ball joint
- Perfectly sized for damage-free assembly Internal square drive to DIN 3120 / ISO 1174 with ball
- reception
- ·Special tool steel

Application range: Citroën BX from 09/1982 to 1994, Citroën C5, Citroën Xantia, Peugeot 305 from 07/1982 to 1990, Peugeot 405 >06/1987, Peugeot 406, Peugeot 605, Peugeot 607





	Outer Ø mm	Inner Ø mm	Stud width mm	g	
700.1661	52,0	42,5	5,5	500	

### Ball joint socket for Citroën and Peugeot

- •12 point
- · For releasing and securing the screwed in ball joint
- Perfectly sized for damage-free assembly
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- ·Special tool steel

Application range: Peugeot 307, Peugeot 308, Peugeot 3008, Peugeot 5008, Peugeot Partner, Peugeot RCZ, Citroën Berlingo, Citroën C4



### **Ball joint socket for Renault Master and Opel Movano**

- •12 point
- · For releasing and securing the screwed in ball joint
- Perfectly sized for damage-free assembly
   Internal square drive to DIN 3120 / ISO 1174 with ball
- Special tool steel

Application range: Renault Master and Opel Movano from 2010 onwards



### Bit socket for spline (XZN®) screws

- · Necessary for the removal of the lower ball joint
- Spline (XZN®)
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- · with press-fitted nickel-plated bit
- For manual operation
- · Matt finish
- Chrome vanadium

### Application range: Volkswagen T4 and Volkswagen T5



		D mm	L mm	T mm	g	
911.1345	M14	24,0	55,0	17,0	105	

# Special Hinge Socket VAG

- · Ideally suited to assembly and disassembly of ball joints
- Special profile Internal square in accordance with DIN 3120/ISO 1174 or outer hexagonal drive 27.00 mm
  • Very robust execution
- ·Special tool steel

Application range: Audi A4, A5, A6, A7 > 2005, Volkswagen



		J	
150.1712	37,0	135	

# SOCKET SET FOR CHASSIS BOLTING

### Impact bit socket for spline (XZN®) screws

- •Spline (XZN®)
- Internal square drive to DIN 3121 / ISO 1174
- Short execution
- · For machinery usage
- Phosphate finish Chrome molybdenum





1/2"	(S1003)		(S10015)		(ST000(5)
		L	D	T	2

		mm	mm	mm	g	
515.1171	M14	45,0	25,0	20,0	110	
515.1173	M16	45,0	25,0	20,0	120	
515.1175	M18	45,0	25,0	20,0	130	

3

2

1

4

5

7

6

8

9

10

11

13

12

14 15

16

17

18 19

20

21

22

23

24

25

i



### Hexagon impact socket, extra short

- •6 point
- •Very flat design
   •According to DIN 3129 / ISO 2725-2
- •Internal square drive to DIN 3121 / ISO 1174
- Short execution
- •For machinery usage
- Phosphate finish
- Chrome molybdenum



	mm	L mm	D1 mm	D2 mm	T mm	g	
515.0056	10,0	28,0	18,0	25,0	6,0	50	
515.0057	11,0	28,0	18,0	25,0	6,0	50	
515.0058	12,0	28,0	19,0	25,0	6,0	50	
515.0059	13,0	28,0	20,0	25,0	6,0	51	
515.0061	14,0	28,0	22,0	25,0	6,0	52	
515.0062	15,0	28,0	23,0	25,0	6,0	55	
515.0063	16,0	28,0	25,0	25,0	6,0	60	
515.0064	17,0	28,0	26,0	26,0	6,0	65	
515.0066	18,0	28,0	28,0	28,0	6,0	81	
515.0067	19,0	28,0	28,0	28,0	11,0	74	
515.0068	20,0	28,0	30,0	30,0	11,0	89	
515.0069	21,0	28,0	30,0	30,0	11,0	85	
515.0071	22,0	28,0	32,0	30,0	11,0	93	
515.0072	23,0	28,0	34,0	30,0	11,0	100	
515.0073	24,0	28,0	34,0	30,0	10,0	100	

# Hexagon impact socket set, extra short

- •6 point
- Very flat design
   According to DIN 3129 / ISO 2725-2
   Internal square drive to DIN 3121 / ISO 1174
- Short execution
- For machinery usage
- Phosphate finish
- Chrome molvbdenum
- · Includes storage rail





			kg	
515.0055	15 pcs	Hexagon impact socket set, extra short	1,20	

consists of:					
		9			
515.0056	1/2" hexagon impact socket, extra short, 10.0 mm	50			
515.0057	1/2" hexagon impact socket, extra short, 11.0 mm	50			
515.0058	1/2" hexagon impact socket, extra short, 12.0 mm	50			
515.0059	1/2" hexagon impact socket, extra short, 13.0 mm	51			
515.0061	1/2" hexagon impact socket, extra short, 14.0 mm	52			
515.0062	1/2" hexagon impact socket, extra short, 15.0 mm	55			
515.0063	1/2" hexagon impact socket, extra short, 16.0 mm	60			
515.0064	1/2" hexagon impact socket, extra short, 17.0 mm	65			
515.0066	1/2" hexagon impact socket, extra short, 18.0 mm	81			
515.0067	1/2" hexagon impact socket, extra short, 19.0 mm	74			
515.0068	1/2" hexagon impact socket, extra short, 20.0 mm	89			
515.0069	1/2" hexagon impact socket, extra short, 21.0 mm	85			
515.0071	1/2" hexagon impact socket, extra short, 22.0 mm	93			
515.0072	1/2" hexagon impact socket, extra short, 23.0 mm	100			
515.0073	1/2" hexagon impact socket, extra short, 24.0 mm	100			

### VIBRO IMPACT

### Vibro impact pneumatic chisel hammer set

- ·With non slip soft grip handle
- Air exhaust through the handle
- Ergonomic designed handle
- · Ideal for industry
- · Efficient, gentle loosening of screw fittings
- •With stepless impact regulation
- Vibration dampened
- · Cold insulated handle
- Includes 1/4" coupling connector
- •Ultra light housing from two component plastic





			kg	
515.3880	6 pcs	Vibro impact pneumatic chisel hammer set	5,70	

# consists of:

		kg	
515.3881	Pneumatic chisel hammer	2,17	
515.3882	Handle f. pneumatic-chisel hammer	1,55	
515.3886	Pneumatic chisel track rod loosener, 110 mm	0,14	
515.3887	Pneumatic chisel hammer, 110 mm	0,15	
515.3888	Pneumatic chisel loosening adapter, 130 mm	0,16	
515.3889	Pneumatic chisel loosening mandrel, 100x25x12 mm	0,19	

### Vibro-Impact ball joint releaser

- •Vibration supported release on ball joints
- · Adjustable, e.g. conical seat connections to wheel bearing houses and wishbones
- Pneumatic chisel adapter (10 mm) for use with pneumatic chisel hammers on the market
- · Utilisation of vibration and shock pulse of Vibro Power pneumatic hammer
- ·Special tool steel

# Vibro-Impact punch

- Suitable for use with industry-standard percussion hammers (10.0 mm holder)
- Universal use for bodywork and chassis repair
- •Extension of the working range •Utilisation of vibration and shock pulse of Vibro Power pneumatic hammer
- Robust chisel forged out of one piece
- Special tool steel

Application: Cutting exhausts, loosening of ball joint, extracting bolts and cutting metal sheets



	Ø mm	
515.3961	6,5	95

### Vibro-Impact exhaust chisel

- · Suitable for use with industry-standard percussion hammers (10.0 mm holder)
- Universal application for work on exhaust systems
- Specially designed sounds enable the exhaust pipe (inner or outer) to be replaced to be correctly separated from the remaining one, without damaging it.
- Rotatable
- Extension of the working range
- $\bullet$  Exploits the vibration and impact impulses of the vibro-impact air pressure hammer
- Robust chisel forged out of one piece
- ·Special tool steel



	Suitable for	9	
515.3962	Internal pipe	190	
515.3963	External pipe	190	

# Vibro-Impact sheet metal cutting tool with anti-rotation

- Suitable for use with industry-standard percussion hammers (10.0 mm holder)
- Universal use for bodywork and chassis repair
- •Extension of the working range •Utilisation of vibration and shock pulse of Vibro Power pneumatic hammer
- Robust chisel forged out of one piece
- ·Special tool steel

Application: Cutting exhausts, loosening of ball joint, extracting bolts and cutting metal sheets



	Length mm	Width	Height mm	Drive	g	
515.3884	68,0	40,0	130,0	Ø 10 mm	340	



#### Vibro-Impact flat chisel with anti-rotation device

- Suitable for use with industry-standard percussion hammers (10.0 mm holder)
- · Universal use for bodywork and chassis repair
- •Extension of the working range •Utilisation of vibration and shock pulse of Vibro Power pneumatic hammer
- Robust chisel forged out of one piece
- ·Special tool steel

Application: Cutting exhausts, loosening of ball joint, extracting bolts and cutting metal sheets



## Vibro-Impact half-round chisel with anti-rotation device

19.0

220

- · Suitable for use with industry-standard percussion hammers (10.0 mm holder)
- Universal use for bodywork and chassis repair
- •Extension of the working range
- Utilisation of vibration and shock pulse of Vibro Power pneumatic hammer

  Robust chisel forged out of one piece
- ·Special tool steel

515.3965

Application: Cutting exhausts, loosening of ball joint, extracting bolts and cutting metal sheets



	Width mm	g	
515.3966	26,0	210	

## Vibro-Impact Separating Fork

- Suitable for use with industry-standard percussion hammers (10.0 mm holder)
- Universal use for bodywork and chassis repair
- Extension of the working range
- Utilisation of vibration and shock pulse of Vibro Power pneumatic hammer
  • Robust chisel forged out of one piece
- ·Special tool steel

Application: Cutting exhausts, loosening of ball joint, extracting bolts and cutting metal sheets



		9	
515.3967	Vibro Power fork separator 20mm	295	
515.3968	Vibro Power fork separator 24mm	375	
515.3969	Vibro Power fork separator 35mm	395	

#### Vibro-Impact chisel set

- For loosening seized screw joints and loosening components
- Gentle peeling and driving
   Vibration is transmitted directly to the screw connections
- ·Impact mandrel attachment as ingenious aid to any removal operation
- For hexagonal and round 10 mm machine mountings
- Including pressure plate adapter for driving out bearings, sleeves, bushings

Caution: Use only in conjunction with a pneumatic hammer





			9	
515.3885	4 pcs	Vibro-Impact chisel set	774	

#### consists of:

		9	
515.3886	Pneumatic chisel track rod loosener, 110 mm	138	
515.3887	Pneumatic chisel hammer, 110 mm	148	
515.3888	Pneumatic chisel loosening adapter, 130 mm	159	
515.3889	Pneumatic chisel loosening mandrel, 100x25x12 mm	190	

# Impact tie rod tool

- Vibration supported release of tracking rods, contoured screws or screws in the axle area etc.
- Adjustable in connection with a pneumatic chisel hammer
   Thanks to the special vibrating mandrel, an impact impulse is given to the screws to be released
- which loosens the rust and aids the release process
- Pneumatic chisel adapter (10 mm) for use with pneumatic chisel hammers on the market
- Utilisation of vibration and shock pulse of Vibro Power pneumatic hammer
- · Special tool steel





Width		Length mm	opening mm	kg	
150.1608	50,0	290,0	27,0	2,36	

#### SEPARATION AND ASSEMBLY FORK

# Separation and assembly fork set

- · With interchangeable fork heads
- •With a manual handle grip (200 mm) for use with hammer
- Pneumatic chisel adapter (10 mm) for use with pneumatic chisel hammers on the market
- •For quick loosening of track and steering rod ends steering arms and additional controlling parts
- Ideal for confined spaces
- ·Special tool steel
- •In durable plastic storage case





			kg	
670.0090	5 pcs	Separation and assembly fork set	1,90	

# consists of:

		g	
670.0085	Handle grip, 200 mm	420	
670.0086	Pneumatic chisel adapter	160	
670.0087	Forked head 17.5 x 70 mm	290	
670.0088	Forked head 23.5 x 70 mm	300	
670.0089	Forked head 28.5 x 70 mm	370	

# Separating and assembly fork

- For quick loosening of track and steering rod ends steering
- arms and additional controlling parts
- Ideal for confined spaces
- ·Special tool steel

Caution: The separating and mounting fork damages the dust sleeve





	A mm	L mm	kg	
670.0091	18	330,0	0,90	
670.0092	23	330,0	0,90	
670.0093	31	330,0	1,10	
670.0094	35	330,0	1,30	
670.0095	45	330,0	1,50	

1

2

4

5

7

6

8

9

10

11 12

13

15

14

16

17

18 19

20

21

22

23

24



#### **DRIVE SHAFT FITTINGS**

#### Impact bit socket for spline( XZN®) screws

- •Spline (XZN®)
- Internal square drive to DIN 3121 / ISO 1174
- ·Long execution
- •For machinery usage
- Phosphate finish Chrome molybdenum







		L mm	D mm	T mm	9	
515.1172	M14	75,0	25,0	50,0	150	
515.1174	M16	75,0	25,0	50,0	170	
515.1176	M18	75,0	25,0	50,0	190	

# Special drive shaft bit socket

- · Hexagon socket
- •Internal square to DIN 3120 / ISO 1174 with ball reception •For use in a 1/2" impact wrench
- •For machinery usage
- Phosphate finish
- Chrome molybdenum

Application e.g.: Brake pads, brake disks, drive shaft con-





	mm	Length mm	g	
150.1708	14	43,0	80	
150.1709	17	43,0	100	
150.1710	19	43,0	110	

# Drive shaft special socket

- •6 point
- To operate the drive shaft center bolt
   Internal square to DIN 3120 / ISO 1174 with ball reception
- Very robust execution
- Chrome molybdenum

Application range: Land Rover + Range Rover



	mm	Ø mm	Length mm	9	
150.1719	52,0	70	77,0	210	

#### Special socket, long

- •12 point
- •For Prop shafts, transmission flange shafts, fuel injectors etc •Internal square to DIN 3120 / ISO 1174 with ball reception
- · Very robust execution
- ·Special tool steel

Application range: Mercedes Truck Transmissions G2/24/26, Mercedes Actros etc.







	mm	Ø mm	Length mm	g	
150.1711	33,0	44,5	85,0	490	

# Special drive shaft impact socket, long

- •12 point
- •Internal square to DIN 3120 / ISO 1174 with ball reception
- For use in a 1/2" impact wrench
- •For machinery usage
- Phosphate finish
- Chrome molybdenum

Application range: Drive shafts, flange shafts, fuel injectors, Mercedes Truck Transmissions G2/24/26, Mercedes Actros





	mm	Ø mm	Length mm	g	
150.1703	27,0	40,5	85,0	350	
150.1705	30,0	42	85,0	450	
150.1706	32,0	44	85,0	490	
150.1704	34,0	46	85,0	430	
150 1707	36.0	50	85.0	520	

#### Special prop shaft impact socket set

- For loosening and tightening screws on drive shafts
- Square drive as per DIN 3121/ISO 1174 with backstop groove Very robust execution
- ·Special tool steel
- · Includes storage rail







			kg	
150.1750	8 pcs	Special prop shaft impact socket set	4,20	

consists of:					
	g				
Special drive shaft impact socket, 1/2", 27mm	350				
Special drive shaft impact socket, 1/2", 34mm	430				
Special drive shaft impact socket, 1/2", 30mm	450				
Special drive shaft impact socket, 1/2", 32mm	490				
Special drive shaft impact socket, 1/2", 36mm	520				
Drive shaft bit socket hex, 1/2", 14mm	80				
Drive shaft bit socket hex, 1/2", 17mm	100				
Drive shaft bit socket hex, 1/2", 19mm	110				
	Special drive shaft impact socket, 1/2", 27mm Special drive shaft impact socket, 1/2", 34mm Special drive shaft impact socket, 1/2", 30mm Special drive shaft impact socket, 1/2", 32mm Special drive shaft impact socket, 1/2", 36mm Drive shaft bit socket hex, 1/2", 14mm	Special drive shaft impact socket, 1/2", 27mm 350 Special drive shaft impact socket, 1/2", 34mm 430 Special drive shaft impact socket, 1/2", 30mm 450 Special drive shaft impact socket, 1/2", 36mm 520 Drive shaft bit socket hex, 1/2", 14mm 80 Drive shaft bit socket hex, 1/2", 17mm 100			

# Impact bit socket set for spline (XZN®) screws, long

- Ideal set compilation for motor vehicles
- •Spline (XZN°)
  •Internal square drive to DIN 3121 / ISO 1174
- Long execution
   For machinery usage
- Phosphate finish
- Chrome molybdenum







			kg	
515.1160	7 pcs	Impact bit socket set for spline (XZN°) screws, long	1,05	

# consists of:

	•	g	
515.1167	3/4" Impact socket, 24mm	280	
515.1161	1/2" DUODRIVE Special Impact Socket XZN, M14,43mm short	83	
515.1162	1/2" DUODRIVE Special Impact Socket XZN, M14,78mm long	120	
515.1163	1/2" DUODRIVE Special Impact Socket XZN, M16,43mm short	85	
515.1164	1/2" DUODRIVE Special Impact Socket XZN, M16,78mm long	83	

1/2"

		9	
515.1165	1/2" DUODRIVE Special Impact Socket XZN, M18,43mm short	120	
515.1166	1/2" DUODRIVE Special Impact Socket XZN, M18,78mm long	160	

### Impact bit socket for spline (XZN®) screws

- •Spline (XZN®)
- •Internal square drive to DIN 3121 / ISO 1174
- Short execution
- •For machinery usage
- Phosphate finish
- Chrome molybdenum

Application range: Wheel hubs and wheel bearing units on the Audi A3, Volkswagen Golf 5, Touran and Škoda Octavia



# Drive shaft impact socket

80,0

•12 point

150.1701

Internal square to DIN 3120 / ISO 1174 with ball reception

44,0

45.0

430

- Very robust execution
- •To operate the drive shaft center bolt
- · Special tool steel





	mm	Ø mm	Length mm	g	
150.1702	24,0	34	51,5	370	



#### 12-point Drive shaft impact socket, long

- •Internal square to DIN 3120 / ISO 1174 with ball reception
- Very robust execution
- •To operate the drive shaft center bolt on the front and rear axle
- For machinery usage
- Phosphate finish
- Chrome molybdenum

Application range: Audi A3, TT, Seat Leon, Altea, Škoda Octavia (1Z), Superb (3T), Volkswagen Golf 6 and 7, Scirocco, Tiguan, Passat 3C and CC etc.



### Drive shaft socket multi-toothed for PSA

- •6 point
- •To operate the drive shaft center bolt
- Internal square to DIN 3120 / ISO 1174 with ball reception Short execution
- Matt finish
- •Chrome vanadium

#### Application range: PSA



	mm	D1 mm	D2 mm	L mm	T mm	g	
911.4113	44,0	60,0	48,0	66,0	31,0	695	

### Special cardan socket for VAG

- •12 point
- FlankTraction profile
- •According to DIN 3124 / ISO 2725
- Internal square to DIN 3120 / ISO 1174 with ball reception
   To operate the drive shaft center bolt
- •For machinery usage
- · Phosphate finish
- •Chrome molybdenum

Application range: Audi A4 >2001, Audi A6 >2005 etc.



#### Special pto shaft socket

- •12 point
- FlankTraction profile
- According to DIN 3124 / ISO 2725
- •Internal square to DIN 3120 / ISO 1174 with ball reception
- Short execution
- For manual operation
- · Mirror polished
- Chrome vanadium

# Application range: Ford Transit



	mm	mm	mm	9	
150.9775	57,0	76,2	76,0	981	

# Impact bit socket set

- Torx tamperproof
- Spline tamperproof
- Internal square drive to DIN 3121 / ISO 1174
- Short execution
- For machinery usage
- · Matt finish
- Chrome molybdenum
- •In durable steel storage case



3/4"			
			kg
515.0010	6 pcs	Impact bit socket set	2,20

		g	
515.0012	3/4" impact bit socket XZN tamperproof, M16	270	
515.0013	3/4" impact bit socket XZN tamperproof, M18	270	
515.0016	3/4" impact bit socket, Torx tamperproof, TB70	270	
515.0017	3/4" impact bit socket, Torx tamperproof, TB80	270	
515.0018	3/4" impact bit socket, Torx tamperproof, TB90	280	
515.0019	3/4" impact bit socket, Torx tamperproof, TB100	290	

# universal joint wrench for Toyota

- •for loosening and tightening the bolted angular contact roller
- bearing on the front axle
   Perfectly sized for damage-free assembly
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- ·Special tool steel

Application range: Toyota Hiace (>2006)



	Outer Ø mm	Inner Ø mm	Stud width mm	g	
150.9776	66,0	50,5	5,0	672	

3

2

1

4

5

6

7

8

9

10

11

13

12

14

15

16 17

18

19

20

21

22

23

24

25

i



#### Axle nut wrench for Mercedes

- for tightening and loosening the groove nut on the rear axle
- required for axle repair or wheel bearing replacement
   with 1/2" female square drive
- · High accuracy of fit
- •For manual operation
- ·Special tool steel

**Application range: Mercedes** Sprinter W901, W905 rear axle 741.407, 741.409, 741.409



	Inner Ø mm	Stud Ø mm	Length mm	Stud	Stud width mm	9	
150.9704	65,5	58,0	170,0	2	7,9	385	

#### Wheel hub retainer key

- •ideally suited for secure counterholding during assembly and disassembly of the drive shaft central screw
- · Hole distance can be varied
- · Universal usage
- · suitable for almost all cars and vans
- · Special tool steel



# Drive shaft bit socket with joint for spline (XZN®) screws

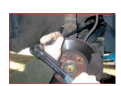
- Ideally suited to assembly and disassembly of screws on drive shaft flange (transmission side) from the wheel casing
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Extra long execution
   With sand blasted bit insert
- Matt finish
- · Chrome vanadium



		Length mm	9	
150.1717	M10	143,0	123	

# Drive shaft bit socket for spline (XZN®) screws

- · Ideally suited to assembly and disassembly of screws on drive shaft flange (transmission side) from the wheel casing
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- · Extra long execution
- With sand blasted bit insert
   Matt finish
- · Chrome vanadium



		Length mm	g	
150.1720	M8	800,0	580	
150.1725	M10	800,0	580	
150.1730	M12	800,0	580	
150.1735	M14	800,0	580	

#### Drive shaft-bit socket-set for spline (XZN®)-Screws

- · Ideally suited to assembly and disassembly of screws on drive
- shaft flange (transmission side) from the wheel casing Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Extra long execution
- ·With sand blasted bit insert Matt finish
- · Chrome vanadium



=		

kg

2,50

# XXL wobble extension

- •Internal square to DIN 3120 / ISO 1174 with ball reception
- · Wobble extension with ball lock

150.1740 4 pcs M8 - M10 - M12 - M14

- •8° tilt angle to each side
- · For manual operation
- Matt finish

1/2"

· Chrome vanadium







	Length mm	g	
911.1548	350,0	150	
911.1549	600,0	260	

- •Internal square to DIN 3120 / ISO 1174 with ball reception
- · Wobble extension with ball lock
- •8° tilt angle to each side
- · For manual operation Matt finish
- Chrome vanadium







	Length mm	kg	
911.1487	450,0	0,75	
911.1488	600,0	1,00	
911.1489	750,0	1,25	

#### Drive shaft dismantling tool for BMW

- suitable for removing the drive shaft from the front axle of four-wheel drive vehicles
- With plastic-coated handle
- Chrome vanadium

Application range: BMW 525ix, X3 and X5



	Length mm	g	
150.9795	390,0	420	

#### Wheel hub impact puller

- •suitable for removing 4 and 5-hole wheel hubs •Holes from 100 to 150 mm
- With 1.2 kg impact force
- Optimal grip with plastic handle
  Ideally used when replacing wheel bearings
- Simple handlingSpecial tool steel



	Rim diameter Ø mm	Bolt Ø mm	Hammer Ø mm	Side rail Ø mm	Adaptor thread mm	kg	
670.0001	100-150	max. 14	60	60	M16 x 1.5	3,70	

### Universal wheel hub extractor set

- ·Extra heavy and solid execution
- For the extension of the wheel hub
- · Ideal for passenger cars and small vans
- •Enormous impact delivery of up to 11 t
- With 6 kg impact weight
   Includes 3 kg additional weight
- With M 20 x 1.5 mm connection thread Weights variably attachable and removable
- ·Special tool steel





	Rim diameter Ø mm	Bolt Ø mm	mm	Length mm	kg	
700.1420	98-138	max. M14	AG M20x1,5	930,0	15,27	

# consists of:

		kg	
700.1411	Wheel hub puller without spindle	2,55	
700.1415	Universal slide hammer 6+3kg, 850mm	12,00	
700.1421	Adaptor, Ext. UN 1.1/2" x Int. M20 x 1,5	0,72	

#### Wheel hub and bearing dismantling set

- Special tool for expressing the joint hubs or drawing off of the wheel hub
  •Massive tool, made out of a one piece
- ·Special tool steel





			kg	
700.1410	7 pcs	Wheel hub and bearing dismantling set	4,80	

#### consists of:

		kg	
700.1411		2,55	
700.1400- 1	Hydraulic spindle 10 t, AG 1.1/2"x16G	1,34	
700.1412	Conical ring set, 5 pcs	0,15	

# Wheel hub and bearing extractor supplement set

- •By means of this supplement assortment wheel hubs with a hub alliance of more than Ø 75 mm can be correctly dismantled
- The wheel hub- and joint cover dismantling flange is through long thread bolts and Distance sheath is a slight distance away so the hub alliance can be placed
- Special bevelled edge which the hub can easily be replaced with contamination to the wheel hub housings
- · Includes wall holder





			kg	
700.1435	21 pcs	Wheel hub and bearing extractor supplement set	2,88	

	Х		9	
700.1436	1	Wall holder	600	
700.1437	5	Spacer sleeve, length 40 mm	115	
700.1438	5	Threaded bolt M12x1.5 mm, length 80 mm	90	
700.1439	5	Threaded bolt M14x1.5 mm, length 40 mm	90	
700.1440	5	Threaded bolt M14x1.5 mm, length 80 mm	90	

# Universal wheel bearing puller and drive shaft puller,

- •Special tool for expressing the joint hubs or drawing off of the wheel hub
  •Massive tool, made out of a one piece

- Special tool steel
   In durable plastic storage case





			kg	
700.1400	11 pcs	Universal wheel bearing puller and drive shaft puller, hydraulic	9,34	

# consists of:

		kg	
700.1400-1	Hydraulic spindle 10 t, AG 1.1/2"x16G	1,34	
700.1400-2	Disc traverse, 100mm	0,92	
700.1400-3	Puller pull arm set, 5 pcs	0,50	
700.1400-4	Impact socket 30mm, L=200mm	0,94	
700.1400-5	Impact spindle	2,02	
700.1400-7	Extension small	0,06	
		.,	

# Universal wheel hub extractor set

- •For bolt circle diameter up to 250 mm •Clamp foot hole for bolts 14 mm, 18 mm + 22 mm
- ·Special tool steel



			kg	
670.0013	5 pcs	Universal wheel hub extractor set	3,60	

consists	of:			
	Х		kg	
670.0018	3	Puller leg +reception ring Ø14mm + Ø18mm	0,54	
670.0017	1	Traverse bar for weehl hub extractor set	0,82	
610.2701	1	Spindle, 27mm, G3/4"x14Gx180mm	1,00	

#### Universal wheel hub extractor set

- For bolt circle diameter up to 250 mm
- •Clamp foot hole for bolts 14 mm, 18 mm + 22 mm •Special tool steel



			kg	
670.0014	6 pcs	Universal wheel hub extractor set	4,10	

#### consists of:

	Х		kg	
670.0018	4	Puller leg +reception ring Ø14mm + Ø18mm	0,54	
670.0017	1	Traverse bar for weehl hub extractor set	0,82	
610.2701	1	Spindle, 27mm, G3/4"x14Gx180mm	1,00	

# Universal wheel hub extractor set

- •For bolt circle diameter up to 250 mm •Clamp foot hole for bolts 14 mm, 18 mm + 22 mm
- ·Special tool steel



			kg	
670.0015	7 pcs	Universal wheel hub extractor set	4,60	

	Х		kg
670.0018	5	Puller leg +reception ring Ø14mm + Ø18mm	0,54
670.0017	1	Traverse bar for weehl hub extractor set	0,82
610.2701	1	Spindle, 27mm, G3/4"x14Gx180mm	1,00

ac	ces	SOL	ries:
w.	•••		

		kg	
670.0017	Traverse bar for weehl hub extractor set	0,82	
670.0018	Puller leg +reception ring Ø14mm + Ø18mm	0,54	
670.0019	Reception ring Ø 14mm	0,02	
670.0020	Reception ring Ø 18mm	0,02	
610.2701	Spindle, 27mm, G3/4"x14Gx180mm	1.00	

1

3

4 5

6

7

8

10

9

12

11

13

15

14

16

17 18

19

20

21

22

23

24

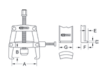


#### **BEARING RING TOOL**

# Universal bearing ring puller 2 arm with clamping yoke

- · Clamping yoke compresses the legs firmly
- Prevents slipping
- Pressure peak centers itself optimally in the cone of the hub boring
- Extremely robust spindle with inductively hardened thread
- •Special tool steel





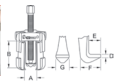


		B	max t	mm	i i	D mm	E	F	G	kg	
700.1260	90	100	1,2	M16 x 150	17	6,5	8,5	22,5	27,1	1,76	Ī

## Bearing ring puller 3-arm with clamping cone

- Ideally suited to the disassembly for the bearing internal shell With conical tension screw for proportional tension force distribution
- Self-centring jaw puller Central adjustment screw for different radii
- Ideal for confined spaces
   Extremely robust spindle with inductively hardened thread
- Special tool steel
- In durable plastic storage case







	A mm	B mm	mm	mm	D mm	E mm	F mm	G mm	kg
700.1270	10-125	96	21	M20x1,5 x 235	0,6	6	22	35	3,51

#### Bearing ring lever

- •For removing tight fitting bearing housings
- Ideally suited for the external rings of the split cone roll bearings
- Conventional tools are no longer required
   Rimed handle for better control
- Universal applications
- ·Special tool steel







# PLIERS FOR SECURING RINGS

# Securing ring tool set

- For assembly and disassembly of the securing rings on wheel bearings
- •Strengthens the adjusting screw with 1/4" ratchet
- Simple handling
- · Ideal for passenger cars and transporters
- Very easy to replace the stud
   Special tool steel



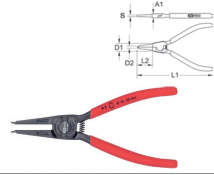
			9	
440.0340	7 pcs	Securing ring tool set	770	

001131313	01.		
		g	
440.0344	Securing ring tool	740	
440.0341	Replacement pins, Ø 2.5 mm, 2 pcs	10	
440.0342	Replacement pins, Ø 3.0 mm, 2 pcs	10	
440.0343	Replacement pins, Ø 3.5 mm, 2 pcs	10	

#### Circlip pliers for external circlips

- •In accordance to DIN 5254
- Slip inhibiting machined precision tipsDurable, straight version

- •Self-closing
  •With rubber grip
- Power version
- Die forged
- ·Chrome vanadium



		Ø mm	A1 mm	S mm		D2 mm	L1 mm	L2 mm	g	
119.2051	A1	10-25	8,0	1,0	13,5	3,5	135,0	30,0	80	
119.2056	A2	19-60	9,0	1,5	15,0	4,5	175,0	40,0	150	
119.2061	АЗ	40-100	10,0	2,5	20,0	6,0	230,0	50,0	250	

# Circlip pliers for external circlips, angled

- In accordance to DIN 5254
- Slip inhibiting machined precision tips
   90° angled version
   Self-closing
   With rubber grip

- Power version • Die forged
- Chrome vanadium





		Ø mm	A mm	S mm	D1 mm	D2 mm	L1 mm	L2 mm	g
119.2052	A11	10-25	20,0	1,0	15,0	3,0	125,0	20,0	80
119.2057	A21	19-60	25,0	1,5	20,0	4,5	165,0	32,0	150
119.2062	A31	40-100	30,0	2,0	25,0	6,0	210,0	40,0	250

# Circlip pliers for internal circlips

- In accordance to DIN 5256 Slip inhibiting machined precision tips Durable, straight version
- With rubber gripPower version

- Die forged Chrome vanadium



		Ø mm	A1 mm	S mm			L1 mm		g	
119.2053	J1	12-25	7,5	1,2	15,0	2,7	135,0	30,0	80	
119.2058	J2	19-60	9,5	1,6	18,0	5,0	180,0	40,0	150	
119.2063	J3	40-100	10,0	2,5	20,0	6,0	230,0	50,0	250	

#### Circlip pliers for internal circlips, angled

- •In accordance to DIN 5256
- •Slip inhibiting machined precision tips •90° angled tips
- ·With rubber grip
- Power version
- Die forged

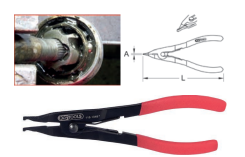


		Ø mm	A mm	S mm	D1 mm		L1 mm	L2 mm	g	
119.2054	J11	12-25	16,5	1,0	14,5	2,5	125,0	20,0	80	
119.2059	J21	19-60	21,0	1,5	18,0	3,0	165,0	25,0	150	
119.2064	J31	40-100	25,0	2,0	20,0	5,0	210,0	35,0	250	

# Lockring pliers, serrated

- •With PVC dipped handle
- ·Serrated and angular tip
- •With self closing mechanism
- For the dismantling and assembly lockring For external security rings
- No sliping due to the serrated tips
   Chrome molybdenum

Ideally suited for the dismantling and assembly of lockring on drive shafts on for example **Volkswagen**, **Mercedes** and **Opel**.



	A mm	L mm	9	
115.1048	0-20	210,0	220	

# Lockring pliers, fully formed tips

- •With PVC dipped handle
- · Fully formed tips
- ·With self closing mechanism
- For the dismantling and assembly lockring For external security rings
- •No sliping due to the serrated tips
- Chrome molybdenum

Ideally suited for the dismantling and assembly of lockring on drive shafts on for example Volkswagen, Mercedes, Opel, BMW and Ford.



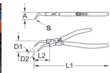
	A mm	L mm	g	
115.1049	0-20	240,0	600	

#### Wheel bearing circlip pliers, angled

- Durable precision tips
- Slip inhibiting machined precision tips
  45° angled version

- With PVC dipped handle
   For assembly and disassembly of wheel bearing securing
- ·Can be used on the front and rear axle
- ·for all common wheel bearing retaining rings
- · Chrome vanadium







		Ø mm	A mm	S mm	D1 mm	D2 mm	L1 mm	L2 mm	g	
500.1038	J22	19-60	22,0	2,5	23,0	2,3	240,0	32,0	250	



# Drive shaft securing ring teeth with 30° angled tips

- •30° angled •With PVC dipped handle
- Self-closing
   Plier head with cut out and ring stop body
- •For the disassembly and assembly of nut caps without lug retainer
- ·Chrome vanadium

Application range: For the dismantling of the external (bellow joints in the exchange of the axle boots and / or the drive shaft sleeves). e.g.: for **Audi**, **Opel**, **Volkswagen** (Golf, T4), **Fiat**, Mitsubishi



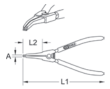
	A mm	L1 mm	L2 mm	9	
115.0991	0-33	210,0	50,0	215	

#### Drive shaft securing ring teeth with slightly angled tips

- Slightly angled
- With PVC dipped handle
- •Self-closing
- Checkered plier head
- For the disassembly and assembly of nut caps without lug
- •Slip proof •Chrome vanadium

Application range: For the removal of external circlips e.g. on synchronisation joints







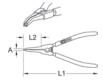
	A mm	L1 mm	L2 mm	9	
115.0992	0-37	210,0	50,0	256	

## Drive shaft securing ring teeth with straight tips

- Straight form
   With PVC dipped handle
- •Self-closing
- Checkered plier head
   For the disassembly and assembly of nut caps without lug retainer
  •Slip proof
- Chrome vanadium

Application range: For the removal of external circlips e.g. on drive shafts, transmissions, etc







	A mm	L1 mm	L2 mm	g	
115.0993	0-37	210,0	48,0	220	

3

1

2

4 5

6

8

7

10

9

12

11

13

15

14

16

17

18

19

20

21

22

23

24



#### **PROP SHAFT TOOL**

#### Pressure screw set for drive shaft for VAG

- For correct removal of the constant velocity joint on the drive shaft
- · Ideal for swapping the rubber collar or joint
- •Six sided drive 19 mm
- Sturdy design Simple handling
- ·Special tool steel



			9	
150.9705	2 pcs	Pressure screw set for drive shaft for VAG	310	

#### consists of:

		g	
150.9706	Pressure screw M14 x 1.5 mm	130	
150.9707	Pressure screw M16 x 1.5 mm	180	

#### PTO shaft adapter for Fiat

- For correct removal of the constant velocity joint on the drive shaft
- · Ideal for swapping the rubber collar or joint
- With hexagon drive 32.0 mmSturdy design

- Simple handling
   With M 18 x 1.5 mm connection thread
- •Can be used with slide hammer (M20 x 1.5)
- ·Special tool steel

# Application range: Fiat Ducato



		mm	Length mm	g	
150.9702	M28 x 1,5 mm	32	65,0	380	
150.9703	M33 x 1,5 mm	32	65,0	440	

# Thread bottom tap for external thread M4 - M45

- For re-cutting and cleaning damaged outer threads
- No damage of the thread
- · Suitable for right and left-handed thread
- •steplessly adjustable via knurled screw
  •The chaser is well-guided due to the width of the jaw and does not tilt
- Can be used everywhere regardless of the thread length
- •Simple handling
- •cutting of HSS steel with hardness 55-60





#### Thread repair set

- For the repair of internal and external threads
- Ideal for drive shafts, oxygen sensors, wheel bolts, shaft ends etc.
- Correct thread repair for damaged or sliced threads
   Suitable for a wide range of applications
- •Can be used with a drive handle or socket with ratchet
- In durable plastic storage case





			kg	
150.1470	9 pcs	Thread repair set	1,37	

#### consists of:

		g	
150.1466	T bar, 8x80mm	30	
150.1471	Thread chaser for M14 x 1.5 for male and female threads	150	
150.1472	Thread chaser for M16 x 1.5 for male and female threads	80	
150.1473	Thread chaser for M18 x 1.5 for male and female threads	90	
150.1474	Thread chaser for M20 x 1.5 for male and female threads	120	
150.1475	Thread chaser for M22 x 1.5 for male and female threads	150	
150.1476	Thread chaser for M24 x 1.5 for male and female threads	170	
150.1477	Thread chaser for M27 x 2.0 for male and female threads	180	
150.1478	Thread chaser for M28 x 1.5 for male and female threads	200	



#### Thread chaser for outside thread Ø 25 - 140 mm

- •For re-cutting and cleaning damaged outer threads Ø 25 140
- Very large application range due to 6 supplied plates
- •No damage of the thread due to the soft holding guides •Suitable for right and left-handed thread
- Infinitely variable
- Can be used everywhere regardless of the thread length
  The chaser is well-guided due to the width of the jaw and does not tilt
- · Quick cutting jaw modification possible from the magazine
- ·Special tool steel

Metric: 1.0 - 1.25 - 1.5 - 1.75 - 2.0 - 2.5 - 3.0 - 3.5 mm Imperial: 24 - 20 - 18 - 16 - 14 - 12 - 11,5 - 11 - 10 - 9 - 8 - 7,5 - 6 - 5 - 4 pitch/imperial





	Ø mm	Replacement jaws mm	Replacement jaws inch	kg	
150.1430	25,0 - 140,0	150.1431	150.1432	1,40	

#### Thread repair kit for internal and external threads

- For re-cutting and cleaning of internal and external threads Suitable for right and left handed threads up to Ø 140mm
- Quick cutting jaw modification possible from the magazine
   No damage of the thread due to the soft holding guides
- With 3 x die for commercial vehicle hub nut threads
- Special tool steel
- •In durable plastic storage case

Chaser metric: 1.0 - 1.25 -1.5 -1.75 -2.0 -2.5 -3.0 -3.5 mm Chaser imperial: 24-20-18-16-14-12-11.5-11-10-9-8-7.5-7-

Thread file metric 0.8-1.0-1.25 -1.5-1.75-2.0-2.5-3.0 mm Thread file, imperial 24-20-18-16-14-12 -11-10 Die: M18x1.5 / M20x1.5 / M22x1.5

Application: Trucks, land and construction machines, municipally and forestery technology on e.g. axle threads, hydraulic cylinder screw joints, steering and push rods





		Ø mm	kg	
150.1435	6 pcs	25,0 - 140,0	1,60	

		kg
150.1430	Thread repairer for external thread Ø 25-140mm	1,40
150.1340	Thread repair file, metric, 230mm	0,13
150.1345	Thread repair file, imperial, 230mm	0,13

# Universal CV joint removal puller

- For correct removal of the constant velocity joint on the drive shaft
- Extra wide frame for large joints
- Anti-slip and adjustable jaws
   Ideal for swapping the rubber collar or joint
- •Sturdy design •Simple handling
- · Special tool steel





	Ø mm	Length mm	Width	kg	
150.1850	30,0	260,0	97,0	2,25	

# Universal cardan shaft puller set

- For correct removal of the constant velocity joint on the drive
- •open frame also allows work on large joints
- adjustable jaws
- Ideal for swapping the rubber collar or joint including various guide sleeves and hexagon nuts
- •Sturdy design
  •Simple handling
- ·Special tool steel





kg			
3,88	Universal cardan shaft puller set	11 pcs	150.9875
3,88	Universal cardan shaft puller set	11 pcs	150.9875

#### consists of:

		kg	
150.9876	Primary body with guide holes	1,41	
150.9877	Clamp jaw for primary body	0,94	

#### consists of:

		kg	
150.9878	Guide sleeve internal-Ø 32.5 mm, extra long	0,16	
150.9879	Guide sleeve internal-Ø 16.5 mm	0,25	
150.9881	Guide sleeve internal-Ø 27.5 mm	0,16	
150.9882	Guide sleeve internal-Ø 32.5 mm	0,11	
150.9883	Ring washer internal-Ø 31.0 mm	0,05	
150.9884	Hexagonal nut M20 x 1.5 mm	0,18	
150.9886	Hexagonal nut M22 x 1.5 mm	0,17	
150.9887	Hexagonal nut M24 x 1.5 mm	0,16	
150.9888	Hexagonal nut M27 x 1.5 mm	0,14	

# Special socket, long

- •6 point
- for actuating the drive shaft fixing nut
- Angular degree marking of 0°, 5° and 60° allows exact tightening
- Square drive as per DIN 3121/ISO 1174 with backstop groove Very robust execution
- Phosphate finish
- · Chrome molybdenum

**Application range: Citroën** Jumpy, **Peugeot** 806, Expert and **Opel** Corsa D



	mm	Ø mm	Length mm	g	
150.1713	36,0	50,7	59,0	414	

#### Drive shaft insertion tool set

- ·Ideally suited to pulling in the drive shaft to the wheel hub
- Pulling tool with hardened spindle •Includes 10 pulling sleeves with various threads
- •Sturdy design
- Simple handlingSpecial tool steel
- In durable plastic storage case

Application range: BMW, Mercedes, Porsche, Volkswagen, Audi etc.





			kg	
150.2750	16 pcs	Drive shaft insertion tool set	3,02	

consists	01:		
		g	
150.2751	Pulling sleeve, M20x1.25 mm	36	
150.2752	Pulling sleeve, M22x1.0 mm	70	
150.2753	Pulling sleeve, M27x1.5 (Volkswagen, Porsche)	114	
150.2754	Pulling sleeve, M22x1.5 (BMW E30, E46)	74	

#### consists of:

		g	
150.2755	Pulling sleeve, M20x1.5 (Volkswagen, Porsche)	38	
150.2756	Pulling sleeve, M18 x 1.5 mm	48	
150.2757	Pulling sleeve, M16 x 1.5 (Subaru)	34	
150.2758	Pulling sleeve, M20x1.0 mm	41	
150.2759	Pulling sleeve, M30x1.5 (BMW E34)	210	
150.2771	Pulling sleeve, M24x1.5 (BMW E36, Mercedes W203)	87	
150.2772	Spindle, M16 x 2.0, 230 mm with pulling sleeve for bolts	240	
150.2773	Thrust bolt, M16x2.0 mm	32	
150.2774	Bush, Ø 39 mm, 80 mm	348	
150.2775	Bush, Ø 49.9 mm, 110 mm	714	
150.2776	Bolts, M14 x 1.5, 80 mm	95	
150.2777	Bolts, M16 x 1.5, 80 mm	109	



# **AXLE BOOTS**

# Pneumatic assembly tool for CV joint boots

- · Air exhaust through the handle rear end
- Suitable for all universal and original vehicle axle boots
   Also suitable for all-wheel vehicles and small transporters
- For drive shaft joint diameters from 25 115mm With 8 extremely robust spreader arms
- Spreading of the articulated arms by compressed air
   Air pressure is regulated through a button
   No additional lubricant necessary

- With integrated safety valve
   Includes 1/4" coupling connector
- Robust aluminium design





Technical data: max. Expansion diameter: Operating pressure: Min. tube diameter

Connection thread:

25 - 115 mm max. 8 bar 3/8" - 10 mm 1/4"PT

	Width mm	Length mm	kg	
515.3100	200,0	450,0	2,27	



2

1

3

4

5

6

7

8

9

11

10

13

12

14 15

16

17

18

19

20

21

22

23

24



# Universal CV joint boot kit, small, crimping 23-30 mm, joint 70-105 mm

- For almost all car types
- •Low storage costs and fast availability due to the versitility •Quick and easy installation
- Exchange directly on the vehicle is possible without disassembling the prop shaft in conjunction with mounting cones or pneumatic fitting tool 515.3100

  Neoprene joint boots with a longer life
- · With a large grip area for wide clamps
- · Includes stainless steel clamps and grease





# Technical data:

Suitable for crimping: 23,0 - 30,0 mm Suitable for joints 70,0 - 105,0 mm Temperature constancy: -40°C - +110°C

		g	
515.3115	Universal CV joint boot kit, small, crimping 23-30 mm, joint 70-105 mm	240	

# Universal CV joint boot kit, large, crimping 28-40 mm joint 80-125 mm

- For almost all car types with larger diameter as vans
   Low storage costs and fast availability due to the versitility
- Quick and easy installation
- Exchange directly on the vehicle is possible without disassembling the prop shaft in conjunction with mounting cones or pneumatic fitting tool 515.3100
  • Neoprene joint boots with a longer life
- With a large grip area for wide clamps
   Includes stainless steel clamps and grease





# Technical data:

Suitable for crimping 28 0 - 40 0 mm Suitable for joints 80,0 - 125,0 mm Temperature constancy: -40°C - +110°C

		g	
515.3120	Universal CV joint boot kit, large, crimping 28-40 mm, joint 80-125 mm	360	

#### Stainless steel band

- For CV joint boots
- Sizes adjustable
- ·Stainless steel



	Ø mm	Content	kg	
515.3170	21,0-60,0	100	0,60	
515.3175	75,0-112,0	100	1,20	

#### circlip collet chuck

- Straight form
   With PVC dipped handle
- •Self-closing
- · For the disassembly and assembly of nut caps without lug
- Slip proof
- Chrome vanadium



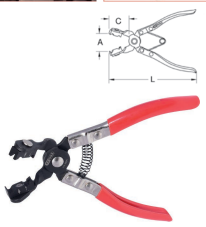
	Min span width mm	Max span width mm	Length mm	9	
115.0905	5,0	34,0	290,0	350	

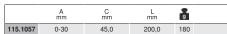
# Clic and Clic-R hose clamp pliers

- •Suitable for the correct assembly and disassembly of Click, Click-R and Cobra clamps
- · Also suitable for self-tensioning hose clamps with flat 3 pinch ends
- With moveable jaws to enable the use of hose clamp pliers on fuel lines that are hard to reach
- •45° angled head
- · Suitable for narrow spaces
- ·Self opening
- Chrome molybdenum









#### Hose clamp pliers, ear type

- Knurled handle
- To the dismantling and assembly of "ear type" hose clamp
- · For connections on axle boots, coolers and fuel hoses
- · Universal usage
- ·Chrome molybdenum





	A mm	L1 mm	L2 mm	g	
115.1039	0-60	230,0	25,0	320	



### Hose clip pliers for earless hose bands

- ·With PVC dipped handle
- For working of earless clamps
- Also suitable for thermoplastic axle boots
- •Uniform compressing of the ear piece
- No damage to the sleeve
   With lever translation
- ·Nickel-plated finish
- · Chrome molybdenum

Application range: Axle boots for Audi, BMW, Chrysler, Ford, GM, Honda, Mazda, Mercedes, Nissan, Opel, Porsche, Volkswagen etc.





	Ø mm	Length mm	g	
115.1210	100	248,0	330	

- ·With PVC dipped handle
- For the fitting of ear clampsNo sticking up of the ears during the press process
- •Uniform compressing of the ear piece
- ·No damage to the sleeve
- Nickel-plated finish
- · Chrome molybdenum

Application range: Axle boots, coolant and fuel hoses for Volkswagen, Audi, Opel, BMW, Mercedes, Honda, Nissan



# Hose clamp pliers

115.1050

- •With PVC dipped handle
- With 3/8" drive for use with a torque wrench For the fitting and clamping of ear clamps

0-22

• 1/2" 4-point recess in the handle for use with torque wrench

260.0

380

· Chrome molybdenum



	A mm	L mm	9	
115.1053	0-17	240,0	540	

# Hose clamp pliers

- •Work side
- · For compressing locking hose clips With PVC dipped handle
- ·Chrome vanadium





	Length mm		
115.1185	240,0	335	

#### Hose clamp pliers for torque wrench

- Black plastic handle
- With 3/8" drive for use with a torque wrench Enables clamping and/or copressing of the hose clamps
- •Suitable for the stainless steel hose clamps on drive shafts •Robust cast steel construction



	A mm	L mm	g	
115.1056	0-45	270,0	880	

# Stainless steel ball-lock cable ties

- Ideal for fastening axle boots, steering joints etc.
- Adjustable as desiredStainless steel 304





	Length mm	Width mm	Content	g	
115.1591	200,0	4,6	100	200	
115.1592	250,0	4,6	100	300	
115.1593	350,0	4,6	100	400	
115.1594	500,0	4,6	100	500	

# Clamping and cutting tool for tubing bands

- •Straps for attaching to CV joint boots
- •Integrated clamping and cutting device •Suitable for prefabricated and endless band clamps up to
- 9.5 mm
- ·Special tool steel





	Length mm	g	
115.1059	163,0	437	

#### Plier for stainless steel ball-lock cable ties

- · Ideal for working stainless steel cable binders
- •Can be used up to a tape width of 12 mm •Controlled tensioning and precise cutting off of the cable
- binder in a single step
   Tensile force is determined by the operator
- · Suitable for steel, stainless steel and epoxy cable binder
- ·Special tool steel



	Length mm	g	
115.1590	210,0	650	

# Hose strap cutter, angled

- For cutting off earless hose clamps
- For connections on axle boots, cooler and fuel hoses
- Insulated handle
- · Chrome vanadium





	Length mm	g	
115.1186	220,0	345	

# Hose strap cutter, angled

- For cutting off earless hose clamps
- •45° angled head •For connections on axle boots, cooler and fuel hoses
- Damage-free opening of clamps and tubing bandsUniversal usage
- Nickel-plated finish



	A mm	C mm	L mm	9	
115.1191	0 - 30,0	50,0	230,0	330	

3

2

1

4 5

6

7

8

10

9

11

13

12

15

14

16

17

18 19

20

21

22

23

24

25

i



#### **MECHANICAL AXLE TOOLS - WHEEL BEARINGS**

# Tool set for compact wheel hub/bearing unit

- •Includes spindle M18/M20
- Enables use directly on the vehicle Minimum labour high time savings
- •Secure and easy to use
- •Use also in connection with workshop press
- Possible expansion for bearing Ø 62+66 mm
- ·Special tool steel

Application area: Audi A2 from MY 00, Skoda Fabia from MY 00, Volkswagen Polo from MY 02 / Fox from MY 05, Seat Ibiza from MY 02 etc.





		Ø mm	kg	
150.2145	10 pcs	72,0	9,74	

#### consists of:

	х		kg	
150.2146	1	Drive unit, 3 pcs	0.54	
150.2134	1	Pressure bell universal with bore hole M22	2.10	
150.2133	1	Half cup pair black for bearing Ø72mm	1.71	
150.2149	1	Thrust piece for 150.2143	0.43	
150.2138	3	Fixing screw for half cup, M14x1,5	0.05	



- As complement to wheel bearing puller 150.2145-1
- Special tool steel



M20

Technical data:

Drive spindle External hexagon 22,0 mm Drive nut: External hexagon 30,0 mm

_				
		Length mm	2	
			y	
150.2146	3 pcs	300,0	540	

#### Wheel bearing tool set for VAG

- •For the new VAG models with wheel housings/hub unit
- Required for the correct installation
   High time saving faster execution at workshop press than at the vehicle
- Ideally suited for Wheel bearing diameters 62 mm / 66 mm / 72 mm (13 "/ 14 "/ 15 "-undercarriages)
  •The extension of the wheel housing takes place by means of
- the available workshop facility

Application range: Volkswagen-Polo new, Audi A2, Skoda Fabia, Seat Ibiza





			8	
150.2130	14 pcs	Wheel bearing tool set for VAG	17,20	

#### consists of:

	X		kg	
150.2131	1	Half cup pair anodised for bearing Ø62mm	1.99	
150.2132	1	Half cup pair chrome for bearing Ø66mm	1.46	
150.2133	1	Half cup pair black for bearing Ø72mm	1.71	
150.2134	1	Pressure bell universal with bore hole M22	2.10	
150.2135	1	Thrust bearing, 66/72mm,L=160mm	4.20	
150.2136	1	Thrust bearing, 62mm, L=160mm	4.03	
150.2137	2	Fixing screw for half cup, M12x1,5	0.03	
150.2138	3	Fixing screw for half cup, M14x1,5	0.05	

# Half cup auxiliary kit Ø 62 mm

- •To expand 150.2145
- Special tool steel

Application range: Volkswagen Lupo, Audi A2 1,2L etc.



		Ø mm	kg	
150.2141	5 pcs	62,0	3,00	

#### consists of:

	Х		kg	
150.2147	1	Thrust piece for 150.2141	0,43	
150.2131	1	Half cup pair anodised for bearing Ø62mm	1,99	
150.2137	2	Fixing screw for half cup, M12x1,5	0,03	

#### Half cup auxiliary kit Ø 66 mm

- •To expand 150.2145
- ·Special tool steel

**Application range: Volkswagen** Polo from MY 02, **Škoda** Fabia from MY 00 etc.



		Ø mm	kg	
150.2142	6 pcs	66,0	3,10	

#### consists of:

	Х		kg	
150.2148	1	Thrust piece for 150.2142	0,43	
150.2132	1	Half cup pair chrome for bearing Ø66mm	1,46	
150.2138	3	Fixing screw for half cup, M14x1,5	0,05	

# Half cup auxiliary kit Ø 72 mm

- •To expand 150.2145
- · Special tool steel

Application range: Audi A2 from MY 00, Škoda Fabia from MY 00, Volkswagen Polo from MY 02 / Fox from MY 05, Seat Ibiza from MY 02 etc.



		Ø mm	kg	
150.2143	6 pcs	72,0	2,90	

## consists of:

	X		kg	
150.2149	1	Thrust piece for 150.2143	0,43	
150.2133	1	Half cup pair black for bearing Ø72mm	1,71	
150.2138	3	Fixing screw for half cup, M14x1,5	0,05	

### Half-shell expansion set Ø 78 mm

- •To expand 150.2145
- ·Special tool steel

Application range: Ford Focus, Volvo



			kg	
150.2144	3 pcs	Half-shell expansion set Ø 78 mm	2,50	

		kg	
150.2144-2	Pressure piece, 80 x 20 x 22 mm	0,61	
150.2144-1	Half-shell set, 2 pcs (gold)	1,84	

#### Universal car wheel bearing tool set

- For the dismantling and assembly of wheel housings and hub directly on the vehicle
  •Extension of the suspension strut and axle joint is no longer
- required
- · Suited for axle tube and for axle with the housing adjoining at an alliance
- High time savings as reactive axle alignment is not necessar-ily required
- With 300 mm gear pulling spindle
  Through enclosed bolts (M12 + M14) wheel hubs can be removed
- •Extra long execution 65 mm pressure nut for better load
- distribution
  •Pressure bearing protects against increased friction during the process
- ·Special steel
- In durable plastic storage case

Application range: Volkswagen, Audi, Opel, Mercedes, Peugeot, Citroen, Renault, Ford, Honda, Mazda, Mitsubishi, Nissan, Toyota, Austin-Maestro, BMW





			kg	
150.2075	19 pcs	Universal car wheel bearing tool set	7,51	

#### consists of:

		g	
150.2076	Bearing adaptor, 55,5mm	175	
150.2077	Bearing adaptor, 59mm	200	
150.2078	Bearing adaptor, 62mm	220	
150.2079	Bearing adaptor, 65mm	245	
150.2080	Bearing adaptor, 66mm	250	
150.2081	Bearing adaptor, 71,5mm	315	
150.2082	Bearing adaptor, 73mm	335	
150.2083	Bearing adaptor, 78mm	380	
150.2084	Bearing adaptor, 84mm	470	
150.2085	Reducer, 76mm	270	
150.2086	Housing, 86mm	850	
150.2087	Housing, 91mm	920	
150.2089	Spindle includes nut, bearing, discs and sheaths	540	
150.2092	Threaded bolt, M12x1,5 pack of 3	100	
150.2093	Threaded bolt, M14x1,5 pack of 3	120	





# Wheel bearing tool kit for Ford Transit

- For the disassembly of the compact wheel hub/bearing unit
- Enables de -and assembly directly on the vehicle Minimum work time
- ·Secure and easy to use
- · Special tool steel
- •In durable plastic storage case

Application range: Front axle Ford Transit from 2006





			kg	
150.2370	17 pcs	Wheel bearing tool kit for Ford Transit	8,77	

		kg	
150.2371	Counter bracket for wheel hub flange	0,57	
150.2372	Wheel hub flange with threaded adaptor 1.1/2" x 16G	2,31	
150.2373	Pressure plate big	0,35	
150.2374	Pressure plate small	0,16	
150.2375	Locking pin for wheel hub flange, 5 pcs	0,26	
150.2376	Thrust bolt 1.1/2" x 16G	2,03	
150.2377	Half shell coupling for bearing ring, 2 pcs	0,91	
150.2378	Trailing arm for half shell coupling, 3 pcs	0,41	
150.2379	Locking pin for half shell coupling, 2 pcs	0,06	

#### Wheel bearing tool set

- Removal and installation of the compact wheel hubs / bearing unit
  • Enables de -and assembly directly on the vehicle
- Minimum work time
   Secure and easy to use

- Special tool steel
- In durable plastic storage case

Application range: Volkswagen T5 Transporter





			kg	
150.2350	13 pcs	Wheel bearing tool set	20,00	

## consists of:

COMBISTS	<del></del>		
		kg	
150.2351	Cross member with threaded ring	2,60	
150.2352	Tie rod set, 2 pcs	1,10	
150.2353	Half cup mounting, 2 pcs	4,95	
150.2354	Half cup set, 2 pcs Removal	1,70	
150.2355	Half cup set, 2 pcs Installation	1,90	
150.2356	Thrust piece removal	0,55	
150.2357	Thrust piece installation	0,95	
150.2358	Trapezoidal threaded spindle with 2x thrust beating and nut	1,25	
980.1085	Special thread grease, gun	0,02	

# **ABS ROTOR TOOL**

# Special nut for ABS rotor, Jaguar

- Ideally suited to the assembly and disassembly of the ABS rotors, e.g. when changing the wheel bearings
- Internal square drive to DIN 3121 / ISO 1174
- Special profile
   For manual operation
- Matt finish
- · Chrome vanadium

Application range: Jaguar XK8 and XKR (X100) 3.5/XK8 and XKR (X100) 5.0/Jaguar XJ8 and XJR (X308) 3.2 and 4.0/all S Type V8/all XF V8/all XJ (X351) V8





	Height mm	Ø mm	g	
150 2490	62.0	70.0	760	

589

3

2

1

4

5

6

7

8 9

10

11

12 13

14

15

17

16

18

20

19

21

22

23

24





#### Universal car wheel bearing tool set

- For the dismantling and assembly of wheel housings and hub
- · Extension of the suspension strut and axle joint is no longer required
- Correct and protective installation of the housings through the correct pressure point at the bearing outer ring
- · Suited for axle tube and for axle with the housing adjoining at an alliance
- · High time savings as reactive axle alignment is not necessarilv required
- With 300 mm gear pulling spindle
   Through enclosed bolts (M12 + M14) wheel hubs can be removed
- Pressure bearing protects against increased friction during the process
- ·Special steel
- In durable plastic storage case

Application range: Volkswagen, Audi, Opel, Mercedes, Peugeot, Citroen, Renault, Ford, Honda, Mazda, Mitsubishi, Nissan, Toyota, Austin-Maestro, BMW





			kg
150.2250	31 pcs	Universal car wheel bearing tool set	11,24

# consists of:

150.2093 Threaded bolt, 150.2251 Bearing plate #	M12x1,5 pack of 3 100 M14x1,5 pack of 3 120	
<b>150.2251</b> Bearing plate #		
J		
	1 525	
<b>150.2252</b> Bearing plate #	2 458	
150.2253 Bearing plate #	3 432	
150.2254 Bearing plate #	4 386	
150.2255 Bearing plate #	5 358	
150.2256 Bearing plate #	6 340	
150.2257 Bearing plate #	7 304	
150.2258 Bearing plate #	8 344	
150.2259 Bearing plate #	9 304	
150.2260 Bearing plate #	10 282	
150.2261 Bearing plate #	11 247	
150.2262 Bearing plate #	12 200	
150.2263 Bearing plate #	13 217	
150.2264 Bearing plate #	14 203	

#### consists of:

		g	
150.2265	Stepped plate, small,Ø77+68mm	608	
150.2266	Stepped plate, large,Ø92+81mm	879	
150.2267	Puller sleeve, 68mm	399	
150.2268	Puller sleeve, 77mm	552	
150.2269	Puller sleeve, 81mm	639	
150.2270	Puller sleeve, 92mm	707	
150.2271	Spindle sleeve	227	
150.2272	Thrust bolt, 60 mm	230	
150.2273	Washer	20	
150.2274	Spindle, 310 mm	911	
150.2275	Bearing	55	



# Wheel bearing tool set for Iveco

- •for mounting and dismounting compact wheel bearings on the front axle of rear-wheel drive vehicles

  • Applicable in connection with a workshop press
- required for professional removal and installation
   Secure and easy to use
- ·Special tool steel

Application range: Iveco Daily (>2014)



			kg	
150.2810	9 pcs	Wheel bearing tool set for Iveco	12,57	

		kg	
150.2811	Reception adaptor	0,55	
150.2812	Pressure piece Ø 47.0 mm	0,75	
150.2813	Pressure sleeve Ø 7.,0 mm	0,41	
150.2814	Pressure piece Ø 90.0 mm	0,35	
150.2815	Retention device	3,41	
150.2816	Pressure sleeve Ø 88.0 mm - 80.0 mm	0,50	
150.2818	Protective plate with screws M6 x 45.0mm, 3 pcs.	6,60	

# Adjustable bearing ring and radial seal ring driver

- •ideally suited for the assembly of bearings, bearing shells,
- Simmerrings, etc.

   Adjustable in diameter
- With easy locking actionUniversal usage
- ·Special tool steel



	Ø mm	Length mm	kg	
150.9796	18,5 - 89,0	210,0	0,83	
150.9797	9,5 - 50,0	176,0	0,29	

#### Brass and aluminium punch

- For extracting bearing, bolts and bushes etc.
- Rimed handle for better control Brass / Aluminium



	Material	Ø mm	Length mm	kg	
156.0415	brass	20,0	300,0	1,13	
156.0416	aluminium	30,0	300,0	1,89	

# Bearing punch set Ø 25.0 mm

•In durable plastic storage case



			2	
			บ	
156.0425	7 pcs	Bearing punch set Ø 25.0 mm	640	

#### consists of:

		9	
156.0426	Punch holder without impact	360	
	Polyamide punch adaptor set, 2 pcs, Ø 25mm	20	
	Aluminium punch adaptor set, 2 pcs, Ø 25mm	50	
156.0463	Brass punch adaptor set, 2 pcs, Ø 25mm	150	

# Bearing punch set Ø 10.0 - 14.0 mm

•In durable plastic storage case



			g	
156.0440	10 pcs	Bearing punch set Ø 10.0 - 14.0 mm	240	

		9	
156.0436	Punch holder	100	
156.0441	Punch attachable head 2 pcs, polyamide, Ø 10 mm	10	
156.0442	Punch attachable head 2 pcs, polyamide, Ø 12 mm	10	
156.0443	Punch attachable head 2 pcs, polyamide, Ø 14 mm	10	
156.0449	Punch attachable head 2 pcs, aluminium, Ø 10 mm	10	
156.0450	Aluminium punch set, 2 pcs., Ø 12 mm	10	
156.0451	Punch attachable head 2 pcs, aluminium, Ø 14 mm	20	

Universal bearing and bush driver set				
• Universal applicable range	Ŋ			
155-01456 Punch attachable head 2 pcs. brass, Ø work		press		
Application afragal able head 2 நி.ஜி brass, Ø 159 6458 replates are for the two driving spindles	s <sup>20</sup>			
150.0459 Rookstetelchable head 2 pcs, brass, Ø •In durable Blastic storage case	50			





			kg	
700.1350	51 pcs	Universal bearing and bush driver set	8,00	

#### consists of:

		9
700.1348	Reception adaptor, 45mm	500
700.1349	Impact drive knurled grip, 220mm	42
700.1351	Pressure plate, 18mm	12
700.1352	Pressure plate, 19mm	14
700.1353	Pressure plate, 20mm	16
700.1354		20
700.1355	Pressure plate, 22mm	22
700.1356	Pressure plate, 23mm	27
700.1357	Pressure plate, 24mm	30
700.1358	Pressure plate, 25mm	34
700.1359	Pressure plate, 26mm	38
700.1360	Pressure plate, 27mm	43
700.1361	Pressure plate, 28mm	47
700.1362	Pressure plate, 29mm	50
700.1363	Pressure plate, 30mm	53
700.1364	Pressure plate, 31mm	59
700.1365	Pressure plate, 32mm	65
700.1365	Pressure plate, 33mm	68
700.1366		72
700.1367	Pressure plate, 34mm	77
700.1369		82
	Pressure plate, 36mm	
700.1370	Pressure plate, 37mm	89
700.1371	Pressure plate, 38mm	94
700.1372	Pressure plate, 39mm	97
700.1373		105
700.1374	Pressure plate, 41mm	111
700.1375	Pressure plate, 42mm	119
700.1376	Pressure plate, 43mm	125
700.1377		132
700.1378	Pressure plate, 45mm	138
700.1379	Pressure plate, 46mm	144
700.1380	Pressure plate, 47mm	153
700.1381	Pressure plate, 48mm	159
700.1382	Pressure plate, 49mm	165
700.1383	Pressure plate, 50mm	172
700.1384	Pressure plate, 51mm	181
700.1385	Pressure plate, 52mm	188
700.1386	Pressure plate, 53mm	196
700.1387	Pressure plate, 54mm	205
700.1388	Pressure plate, 55mm	213
700.1389	Pressure plate, 56mm	221
700.1390	Pressure plate, 57mm	231
700.1391	Pressure plate, 58mm	238
700.1392	Pressure plate, 59mm	247
700.1393	Pressure plate, 60mm	258
700.1394	Pressure plate, 61mm	266
700.1395	Pressure plate, 62mm	276
700.1396	Pressure plate, 63mm	284
700.1397	Pressure plate, 64mm	294

#### consists of:

		9
700.1398	Pressure plate, 65mm	305
700.1399	Support plate, 75mm	500



# Universal bearing and bush driver set

- •for gentle driving of bearing and radial sealing rings
- Universal applicable range
   Can be used manually with a hammer or workshop press
   Applications from 70.0 150.0 mm
   Pressure plates are for the two driving spindles

- Special tool steel
- In durable plastic storage case



			kg	
150.9710	21 pcs	Universal bearing and bush driver set	19,13	

# consists of:

		kg	
150.9712	Adaptor for Hydraulic thrust bolt, 45,5 mm	0,04	
150.9713	Retaining adapter, 55 mm	0,22	
150.9714	Repellent spike with knurling, 273,0 mm	1,08	
150.9715	Pressure plate, 70 mm	0,35	
150.9716	Pressure plate, 75 mm	0,41	
150.9717	Pressure plate, 80 mm	0,47	
150.9718	Pressure plate, 85 mm	0,52	
150.9719	Pressure plate, 90 mm	0,59	
150.9720	Pressure plate, 95 mm	0,66	
150.9721	Pressure plate, 100 mm	0,73	
150.9722	Pressure plate, 105 mm	0,81	
150.9723	Pressure plate, 110 mm	0,89	
150.9724	Pressure plate, 115 mm	0,98	
150.9725	Pressure plate, 120 mm	1,07	
150.9726	Pressure plate, 125 mm	1,16	
150.9727	Pressure plate, 130 mm	1,26	
150.9728	Pressure plate, 135 mm	1,35	
150.9729	Pressure plate, 140 mm	1,46	
150.9730	Pressure plate, 145 mm	1,56	
150.9731	Pressure plate, 150 mm	1,68	
151.2603	Hexagon key wrench phosphate finish, short, 3mm	0,01	

#### Universal press support

- · Universal adjustable support
- Through the height adjustable bolts a fixture and vibration safe 3 level points construction is created
   The amount and arrangement at thread enable the conformity to almost every component surface
   Includes lateral safety device





	max t	Length mm	Width mm	Height mm	Replacement boll & nut set	kg	
700.1740	20	245,0	200,0	40,0	700.1741	8,10	



### Universal press support

- Universal adjustable support
   Through the height adjustable bolts a fixture and vibration • The amount and arrangement at thread enable the conformity
- to almost every component surface
  •Includes lateral safety device





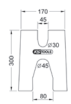
	max t	Length mm	Width	Height mm	Replacement boll & nut set	kg
700.1770	50	286,0	200,0	50,0	700.1771	16,94



#### Prism plate extra narrow, Ø 30,0/45.0 mm

- Universally usable plates
- •Especially suitable for tight spaces (up to 4 mm)
  •For pressing on and off bearings or cogs on bearing shafts, e.g. on engines, transmissions etc.
- · Special tool steel



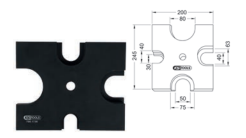




	Length mm	Width	kg	
700.1744	300,0	170,0	1,10	

#### Universal prism plate Ø 40.0/63.0/75.0/80 mm

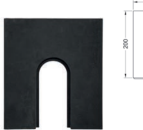
- · Universally usable plates
- For the pressing on and off of bearing on rear axles, engines and transmissions
- ·Special tool steel



	Length mm	Width mm	kg	
700.1738	245,0	200,0	7,32	

### Prism plate Ø 62,0 mm

- Universally usable plates
- For pressing on and off bearings or cogs on bearing shafts, e.g. on engines, transmissions etc.
- •in connection with workshop presses
- ·Special tool steel





	Length mm	Width mm	kg	
700.1739	200,0	180,0	4,36	

#### Prism plate Ø 67,0 mm

- Universally usable plates
- For pressing on and off bearings or cogs on bearing shafts, e.g. on engines, transmissions etc.
- •in connection with workshop presses
- · Special tool steel





	Length mm	Width	kg	
700.1742	200,0	180,0	4,28	

#### Prism plate Ø 72,0 mm

- · Universally usable plates
- For pressing on and off bearings or cogs on bearing shafts, e.g. on engines, transmissions etc.
- · in connection with workshop presses
- ·Special tool steel





	Length mm	Width mm	kg	
700.1743	200,0	180,0	4,14	

# **MECHANICAL AXLE TOOLS - SILENT BEARING**

# Universal press frame, 5 pcs without hydraulic spindle

- For the use in connection with the pressure and pull sleeve set 700.1700 for pressing out and pressing on of silent bearings, hydro bearings, bushings etc.
- •enables mounting and dismounting directly on the vehicle • Through the long trailing arm also especially high housings
- release themselves without problem on and pressing out
- ·Special tool steel



				kg	
ĺ	700.1751	5 pcs	Universal press frame, 5 pcs without hydraulic spindle	8,90	

### ccessories:



		kg	
700.1751-1	Connection bar 205 mm for 700.1751 (1 piece)	0,71	
700.1751-2	Connection bar 350 mm for 700.1751 (1 piece)	1,20	

#### KS hydraulic PP2 to Sauer, Müller, KS PP1 tools

- For use of the KS Tools hydraulic cylinder PP2 (8,5-22 t) with Sauer-, Müller-, KS PP1 special tools • Adapter 1.1/2" PP2 to 2.1/4"-16 UN (Sauer, Müller, KS PP1)
- Special tool steel



		g	
440.0034	KS hydraulic PP2 to Sauer, Müller, KS PP1 tools	230	

#### Hydraulic pressure spindle for press frame

- · Ideal for enlarging the press frame
- •Compact shape with extremely high pressure (10 t)
- Extremely high and uniform power construction
- Pre-tensioning and positioning via the outer thread on the cvlinder
- For a controlled and safe removal
- •The hydraulics are set into motion via a hydraulic pump (3/8"
- Extremely robust spindle with hardened thread
- Special tool steel



	Total length mm	Screw extension mm	Width	max.	Stroke mm	Ø mm	kg	
700.1785	300,0	240,0	170,0	10	200,0	54,0	5,52	

# Hydraulic pressure spindle for press frame

- · Ideal for enlarging the press frame
- Compact shape with extremely high pressure (10 t)
   The hydraulic pistons move in a linear way which prevents rubbing on the pressure tip

  •Maximum pressure with little effort
- Pre-tensioning and positioning via the outer thread on the cvlinder
- For a controlled and safe removal
- •The hydraulics are set in motion with the knob or the external hexagon drive
- Extremely robust spindle with hardened thread
- Special tool steel







# PRESS AND PULL SLEEVE SET



700.1800-19



700.1800-10 - 700.1800-11



700.1706 - 700.1709



700.1710 - 700.1713



700.1800-17



700.1714 - 700.1733



980.1085 - 980.1090



	Description	700.1760 20 pcs	700.2355 22 pcs	700.1700 36 pcs	700.1735 12 pcs
	·				
	Pressure nut				
700.1701	Thrust bolt, M10	0	2 x	2 x	2 x
700.1702 700.1703	Thrust bolt, M12 Thrust bolt, M14	2 x	2 x	2 x	2 x
700.1703	Thrust bolt, M16	2 x		2 x	2 x
700.1704	Thrust bolt, WHO  Thrust bolt TR 20 with bearing 2 pcs	2 1	1 x	2 1	2 1
700.1800-10	Check nut M 10		1 x		
700.1800-11	Check nut M 12		1 x		
	Step plate				
700.1706	Stepped plate, #1	1 x	1 x	1 x	
700.1707	Stepped plate, #2	1 x	1 x	1 x	
700.1708	Stepped plate, #3	1 x	1 x	1 x	
700.1709	Stepped plate, #4	1 x	1 x	1 x	
	Spindles	1	· · · · ·		
700.1710	Spindle, M10, 350 mm		1 x	1 x	1 x
700.1711	Spindle, M12, 350 mm	1 x	1 x	1 x	1 x
700.1712	Spindle, M14, 350 mm	1		1 x	1 x
700.1713	Spindle, M16, 350 mm	1 x		1 x	1 x
700.1800-17	Spindle TR 20, short		1 x		
	Step pressure sleeve				
700.2356	Step pressure sleeve, internal Ø 14 mm, external Ø 24 mm		1 x		
700.2357	Step pressure sleeve, internal Ø 16 mm, external Ø 26 mm		1 x		
700.2358	Step pressure sleeve, internal Ø 18 mm, external Ø 28 mm		1 x		
700.2359	Step pressure sleeve, internal Ø 20 mm, external Ø 30 mm		1 x		
700.2361	Step pressure sleeve, internal Ø 22 mm, external Ø 32 mm		1 x		
700.2362	Step pressure sleeve, internal Ø 24 mm, external Ø 34 mm		1 x		
700.2363	Step pressure sleeve, internal Ø 26 mm, external Ø 36 mm		1 x		
700.2364	Step pressure sleeve, internal Ø 28 mm, external Ø 38 mm		1 x		
700.2365	Step pressure sleeve, internal Ø 30 mm, external Ø 40 mm		1 x		
700.2366	Step pressure sleeve, internal Ø 32 mm, external Ø 42 mm		1 x		
	Pressure sleeve				
700.1714	Pressure sleeve, internal Ø 34 mm, external Ø 44 mm	1 x		1 x	
700.1715	Pressure sleeve, internal Ø 36 mm, external Ø 46 mm			1 x	
700.1716	Pressure sleeve, internal Ø 38 mm, external Ø 48 mm			1 x	
700.1717	Pressure sleeve, internal Ø 40 mm, external Ø 50 mm			1 x	
700.1718	Pressure sleeve, internal Ø 42 mm, external Ø 52 mm	1 x		1 x	
700.1719	Pressure sleeve, internal Ø 44 mm, external Ø 54 mm	1 x		1 x	
700.1720	Pressure sleeve, internal Ø 46 mm, external Ø 56 mm	1 x		1 x	
700.1721	Pressure sleeve, internal Ø 48 mm, external Ø 58 mm			1 x	
700.1722	Pressure sleeve, internal Ø 50 mm, external Ø 60 mm			1 x	
700.1723	Pressure sleeve, internal Ø 52 mm, external Ø 62 mm	1 x		1 x	
700.1724	Pressure sleeve, internal Ø 54 mm, external Ø 64 mm			1 x	
700.1725	Pressure sleeve, internal Ø 56 mm, external Ø 66 mm			1 x	
700.1726	Pressure sleeve, internal Ø 58 mm, external Ø 68 mm			1 x	
700.1727	Pressure sleeve, internal Ø 60 mm, external Ø 70 mm			1 x	
700.1728	Pressure sleeve, internal Ø 62 mm, external Ø 72 mm	1 1		1 x	
700.1729 700.1730	Pressure sleeve, internal Ø 64 mm, external Ø 74 mm  Pressure sleeve, internal Ø 66 mm, external Ø 76 mm	1 x		1 x	
700.1730	Pressure sleeve, internal Ø 68 mm, external Ø 78 mm			1 x	
700.1731	Pressure sleeve, internal Ø 70 mm, external Ø 80 mm	1 x		1 x	
700.1732	Pressure sleeve, internal Ø 72 mm, external Ø 82 mm	1 x		1 x	
	Thread width	1 . ~	1		
980.1090	Special thread grease, tube	2 x			
980.1085	Special thread grease, dube	-^-			1 x
	,		L		L.^_



#### Press and pull sleeve set

- For the assembly and disassembly of bearings
- Ideally for silent bearings, hydro bearings, bushings, ball bearings, simmer rings etc.
- · Universal use for passenger cars, trucks, communal, agricultural and forest vehicles
- · Outstanding to use also in connection with workshop press or hollow piston cylinder
- · According to use application the sheaths individually can be reworked
- Pressure bearing protects against increased friction during the process
  •In durable plastic storage case

Attention: the spindles need to be greased with a good lubricant for each application! Do not overload spindles, otherwise the thread lengthens and the pitch of the nut and spindle no longer match. The result: the nuts will seize up. Always check the applied force at the drive with a torque wrench!

#### Maximum permitted torque:

Spindle M10x1.5 60 Nm Spindle M12x1,5 100 Nm





			kg	
700.2355	22 pcs	Press and pull sleeve set	8,74	

#### consists of:

		g	
700.1701	Thrust bolt, M10	125	
700.1702	Thrust bolt, M12	124	
700.1706	Stepped plate, #1	350	
700.1707	Stepped plate, #2	390	
700.1708	Stepped plate, #3	420	
700.1709	Stepped plate, #4	450	
700.1710	Spindle, M10, 350 mm	170	
700.1711	Spindle, M12, 350 mm	253	
700.1800-10	Check nut M 10	350	
700.1800-11	Check nut M 12	350	
700.1800-17	Spindle TR 20, short	350	
700.1800-19	Thrust bolt TR 20 with bearing 2 pcs	350	
700.2356	Step pressure sleeve, internal Ø 14 mm, external Ø 24 mm	260	
700.2357	Step pressure sleeve, internal Ø 16 mm, external Ø 26 mm	280	
700.2358	Step pressure sleeve, internal Ø 18 mm, external Ø 28 mm	300	
700.2359	Step pressure sleeve, internal Ø 20 mm, external Ø 30 mm	320	
700.2361	Step pressure sleeve, internal Ø 22 mm, external Ø 32 mm	360	
700.2362	Step pressure sleeve, internal Ø 24 mm, external Ø 34 mm	380	
700.2363	Step pressure sleeve, internal Ø 26 mm, external Ø 36 mm	400	
700.2364	Step pressure sleeve, internal Ø 28 mm, external Ø 38 mm	420	
700.2365	Step pressure sleeve, internal Ø 30 mm, external Ø 40 mm	440	
700.2366	Step pressure sleeve, internal Ø 32 mm, external Ø 42 mm	460	

#### Press and pull sleeve kit

- For the assembly and disassembly of bearings
- Ideally for silent bearings, hydro bearings, bushings, ball bearings, simmer rings etc.
- · Universal use for passenger cars, trucks, communal, agricultural and forest vehicles ·Outstanding to use also in connection with workshop press or
- hollow piston cylinder · According to use application the sheaths individually can be
- reworked
- Pressure bearing protects against increased friction during the process
- In durable plastic storage case

Caution: The spindles must be greased before first use! Overloading leads to unwanted material stresses or breakage Always check the power settings on the drive with a torque wrench Not to be combined with other systems

#### Maximum allowable torque moments:

Spindle (ACME) M10 x P1.5 60 Nm Spindle (ACME) M12 x P2.0 120 Nm Spindle (ACME) M14 x P2.0 150 Nm Spindle (ACME) M16 x P2.5 250 Nm





			kg	
700.1550	37 pcs	Press and pull sleeve kit	17,00	

	Х		g	
700.1550-34	1	Pull sleeve,internal Ø 34mm,external Ø 44mm, of 700.1550	250	
700.1550-36	1	Pull sleeve,internal Ø 36mm,external Ø 46mm, of 700.1550	260	
700.1550-38	1	Pull sleeve,internal Ø 38mm,exter- nal Ø 48mm, of 700.1550	280	
700.1550-40	1	Pull sleeve,internal Ø 40mm,external Ø 50mm, of 700.1550	290	
700.1550-42	1	Pull sleeve,internal Ø 42mm,exter- nal Ø 52mm, of 700.1550	300	
700.1550-44	1	Pull sleeve,internal Ø 44mm,external Ø 54mm, of 700.1550	320	
700.1550-46	1	Pull sleeve,internal Ø 46mm,external Ø 56mm, of 700.1550	330	
700.1550-48	1	Pull sleeve,internal Ø 48mm,exter- nal Ø 58mm, of 700.1550 Pull sleeve.internal Ø 50mm.exter-	340	
700.1550-50	1	nal Ø 60mm, of 700.1550  Pull sleeve,internal Ø 52mm,exter-	350	
700.1550-52	1	nal Ø 62mm, of 700.1550  Pull sleeve.internal Ø 54mm.exter-	360	
700.1550-54	1	nal Ø 64mm, of 700.1550 Pull sleeve,internal Ø 56mm,exter-	380	
700.1550-56	1	nal Ø 66mm, of 700.1550 Pull sleeve,internal Ø 58mm,exter-	390	
700.1550-58	1	nal Ø 68mm, of 700.1550 Pull sleeve,internal Ø 60mm,exter-	410	
700.1550-60	1	nal Ø 70mm, of 700.1550 Pull sleeve,internal Ø 62mm,exter-	420	
700.1550-62	1	nal Ø 72mm, of 700.1550 Pull sleeve,internal Ø 64mm,exter-	430	
700.1550-64	1	nal Ø 74mm, of 700.1550 Pull sleeve,internal Ø 66mm,exter-	460	
700.1550-68	1	nal Ø 76mm, of 700.1550 Pull sleeve,internal Ø 68mm,exter-	470	
700.1550-00	1	nal Ø 78mm, of 700.1550 Pull sleeve,internal Ø 70mm,exter-	480	
700.1550-72	1	nal Ø 80mm, of 700.1550 Pull sleeve,internal Ø 72mm,exter-	490	
700.1550-75	1	nal Ø 82mm, of 700.1550 Pull sleeve,internal Ø 75mm,exter-	500	
700.1550-80	1	nal Ø 85mm, of 700.1550 Pull sleeve,internal Ø 80mm,external Ø 90mm, of 700.1550	520	
700.1551	1	Spindle M10x1.5	170	
700.1552	1	Spindle M12x2.0	200	
700.1553	1	Spindle M14x2.0	350	
700.1554	1	Spindle M16x2.5	380	

#### consists of

	X		g	
700.1555	1	Pressure adapter for step panel commercial vehicle	350	
700.1556	2	Step panel adaptor with 3 holes, A+B side	350	
700.1551-01	1	Pressure nut with lock function for spindle M10 x P1,5	140	
700.1551-02	1	Pressure nut with bearing for spindle M10xP1,5	160	
700.1552-01	1	Pressure nut with lock function for spindle M12 x P1,75	120	
700.1552-02	1	Pressure nut with bearing for spindle M12xP1,75	160	
700.1553-01	1	Pressure nut with lock function for spindle M14 x P2,0	120	
700.1553-02	1	Pressure nut with bearing for spindle M14xP2,0	140	
700.1554-01	1	Pressure nut with lock function for spindle M16 x P2,0	100	
700.1554-02	1	Pressure nut with bearing for spindle M16xP2,0	140	

#### Press and pull sleeve set

- •For the assembly and disassembly of bearings •Ideally for silent bearings, hydro bearings, bushings, ball bearings, simmer rings etc.
- Universal use for passenger cars, trucks, communal, agricultural and forest vehicles
- Outstanding to use also in connection with workshop press or hollow piston cylinder
- According to use application the sheaths individually can be reworked
- Pressure bearing protects against increased friction during the process
- •In durable plastic storage case

Attention: the spindles need to be greased with a good lubricant for each application! Do not overload spindles, otherwise the thread lengthens and the pitch of the nut and spindle no longer match. The result: the nuts will seize up. Always check the applied force at the drive with a torque wrench!

#### Maximum permitted torque:

Spindle M10x1,5 60 Nm Spindle M12x1.5 100 Nm Spindle M14x1,5 180 Nm Spindle M16x1,5 250 Nm





			kg	
700.1760	20 pcs	Press and pull sleeve set	8,32	

consists	ot:			
	X		g	
700.1702	2	Thrust bolt, M12	124	
700.1704	2	Thrust bolt, M16	130	
700.1706	1	Stepped plate, #1	350	
700.1707	1	Stepped plate, #2	390	
700.1708	1	Stepped plate, #3	420	
700.1709	1	Stepped plate, #4	450	
700.1714	1	Pressure sleeve, internal Ø 34 mm, external Ø 44 mm	250	
700.1718	1	Pressure sleeve, internal Ø 42 mm, external Ø 52 mm	300	
700.1719	1	Pressure sleeve, internal Ø 44 mm, external Ø 54 mm	320	
700.1711	1	Spindle, M12, 350 mm	253	
700.1713	1	Spindle, M16, 350 mm	473	
700.1720	1	Pressure sleeve, internal Ø 46 mm, external Ø 56 mm	330	
700.1723	1	Pressure sleeve, internal Ø 52 mm, external Ø 62 mm	370	
700.1729	1	Pressure sleeve, internal Ø 64 mm, external Ø 74 mm	440	
700.1732	1	Pressure sleeve, internal Ø 70 mm, external Ø 80 mm	480	
700.1733	1	Pressure sleeve, internal Ø 72 mm, external Ø 82 mm	490	
980.1090	2	Special thread grease, tube	5	

#### Press and pull sleeve set

- •For the assembly and disassembly of bearings
- Ideally for silent bearings, hydro bearings, bushings, ball bearings, simmer rings etc.
- •Universal use for passenger cars, trucks, communal, agricultural and forest vehicles
- · Outstanding to use also in connection with workshop press or hollow piston cylinder
- · According to use application the sheaths individually can be reworked
- Pressure bearing protects against increased friction during
- the process
  •In durable plastic storage case

**Attention:** the spindles need to be greased with a good lubricant for each application! Do not overload spindles, otherwise the thread lengthens and the pitch of the nut and spindle no longer match. The result: the nuts will seize up. Always check the applied force at the drive with a torque wrench!

#### Maximum permitted torque:

Spindle M10x1.5 60 Nm Spindle M12x1,5 100 Nm Spindle M14x1,5 180 Nm Spindle M16x1,5 250 Nm





			kg	
700.1700	36 pcs	Press and pull sleeve set	14,80	

### consists of:

	-		
		9	
700.1701	Thrust bolt, M10	125	
700.1702	Thrust bolt, M12	124	
700.1703	Thrust bolt, M14	130	
700.1704	Thrust bolt, M16	130	
700.1706	Stepped plate, #1	350	
700.1707	Stepped plate, #2	390	
700.1708	Stepped plate, #3	420	
700.1709	Stepped plate, #4	450	
700.1710	Spindle, M10, 350 mm	170	
700.1711	Spindle, M12, 350 mm	253	
700.1712	Spindle, M14, 350 mm	350	
700.1713	Spindle, M16, 350 mm	473	
700.1714	Pressure sleeve, internal Ø 34 mm, external Ø 44 mm	250	
700.1715	Pressure sleeve, internal Ø 36 mm, external Ø 46 mm	260	
700.1716	Pressure sleeve, internal Ø 38 mm, external Ø 48 mm	280	
700.1717	Pressure sleeve, internal Ø 40 mm, external Ø 50 mm	290	
700.1718	Pressure sleeve, internal Ø 42 mm, external Ø 52 mm	300	
700.1719	Pressure sleeve, internal Ø 44 mm, external Ø 54 mm	320	
700.1720	Pressure sleeve, internal Ø 46 mm, external Ø 56 mm	330	
700.1721	Pressure sleeve, internal Ø 48 mm, external Ø 58 mm	340	
700.1722	Pressure sleeve, internal Ø 50 mm, external Ø 60 mm	350	
700.1723	Pressure sleeve, internal Ø 52 mm, external Ø 62 mm	370	
700.1724	Pressure sleeve, internal Ø 54 mm, external Ø 64 mm	380	
700.1725	Pressure sleeve, internal Ø 56 mm, external Ø 66 mm	390	
700.1726	Pressure sleeve, internal Ø 58 mm, external Ø 68 mm	410	
700.1727	Pressure sleeve, internal Ø 60 mm, external Ø 70 mm	420	
700.1728	Pressure sleeve, internal Ø 62 mm, external Ø 72 mm	430	
700.1729	Pressure sleeve, internal Ø 64 mm, external Ø 74 mm	440	
700.1730	Pressure sleeve, internal Ø 66 mm, external Ø 76 mm	460	
700.1731	Pressure sleeve, internal Ø 68 mm, external Ø 78 mm	470	
700.1732	Pressure sleeve, internal Ø 70 mm, external Ø 80 mm	480	
700.1733	Pressure sleeve, internal Ø 72 mm, external Ø 82 mm	490	

#### Silent bearing set for BMW and Mini front axle

- ·For the assembly and disassembly of the front silent bearings (hydro bearing) in the wishbone
  •Saves a lot of time since the replacement is carried out as it is
- ·Special tool steel

Application range: BMW Mini R50 Mini One, One D and Cooper from 2001-2006 and R53 Mini Cooper S from 2002-

Caution: The spindles must be greased before first use! Overloading leads to unwanted material stresses or breakage Always check the power settings on the drive with a torque





			kg	
700.2135	7 pcs	Silent bearing set for BMW and Mini front axle	3,40	

# consists of:

		9	
700.2136	Spindle M14, 205mm	250	
700.2137	Nut with bearing	160	
700.2138	Pulling sleeve	608	
700.2139	Bush with serrated edge	633	
700.2140	Disassembly bush with thread	317	
700.2141	Assembly bush with thread	391	
700.2142	Assembly bush without thread	393	

# Silent bearing tool set for BMW rear axles

- For assembly and disassembly of the lower silent bearings on the rear axle
- · No removal of the wheel mounts
- •With pre-tensioning tool suitable for slit silent bearings
- •For damage-free installation •Special tool steel

Application range: BMW E81/E82/E87/E88 and BMW E90/ E91/E92/E93 silent bearings on the rear axle





			kg	
700.2145	10 pcs	Silent bearing tool set for BMW rear axles	3,84	

#### consists of:

		9	
700.2146	Spindle M12 x 1.75 mm	143	
700.2147	Nut, M12 x 1.75 mm	105	
700.2148	Tension wrench with t-handle	687	
700.2149	Press piece 1 x 57.0 mm	468	
700.2150	Press piece 2 x 45.0 mm	232	
700.2151	Press piece 3 x 43.0 mm	194	
700.2152	Press piece 4 x 58.0 mm	388	
700.2153	Press piece 5 x 58.0 mm	420	
700.2154	Press piece 6 x 54.7 mm	240	
700.2155	Press piece 7 x 53.9 mm	300	

#### Silent bearing tool set for BMW rear axles

- For assembly and disassembly of the front and rear spherical bearings
- For all rear axle supports
- For assembly in built in condition
- With pre-tensioning tool suitable for rubber bearings
   For damage-free installation and removal
- ·Special tool steel

Application range: BMW E81/E82/E87/E88 and BMW E90/ E91/E92/E93 spherical bearings on the rear axle







			kg	
700.2160	13 pcs	Silent bearing tool set for BMW rear axles	7,20	

#### consists of

	х		kg
00.2161	1	Spindle, M16 x 2.0 mm	0,35
00.2162	1	Ring, Ø 32.4 mm	0,03
00.2163	2	Nut, M16 x 2.0 mm	0,07
00.2164	1	Pre-tensioning tool	1,93
00.2165	1	Pressure piece, 58.0 x 38.0 mm	0,22
00.2166	1	Pressure piece, 42.0 x 62.7 mm	0,20
00.2167	1	Pressure piece, 123.0 x 95.0 mm	1,11
00.2168	1	Pressure piece, 128.0 x 100.0 mm	1,19
00.2169	1	Pressure piece, 84.0 mm	0,64
00.2170	1	Pressure piece, 89.0 mm	0,53
00.2171	1	Pressure piece, 87.0 mm	0,42
00.2172	1	Pressure piece, 99.0 mm	0,50



2

1

3

4 5

6

7 8

10

9

11

12

13

15

14

16

17

18

19 20

21

22

23

24



#### Silent bearing tool set for BMW rear axle

- for mounting and dismounting the rear silent bearing on the
- rear axle carrier
   For assembly in built in condition
- For damage-free installation and removal Saves a lot of time
- ·Special tool steel

**Application range: BMW** F01, F02, F04, F06, F07, F10, F13, F18 silent bearing at rear axle





			kg	
150.9865	7 pcs	Silent bearing tool set for BMW rear axle	4,63	

#### consists of:

		kg	
150.9856	Spindle M12 x 1.75 mm	0,16	
150.9857	Press nut, M12 x 1.75 mm	0,10	
150.9783	Pressure plate Ø 84.0 mm	0,38	
150.9869	Pressure piece Ø 83.0 mm	0,43	
150.9870	Pressure piece Ø 78.0 mm	0,56	
150.9871	Pressure piece with thread Ø 67.0 mm	0,37	
150.9872	Sleeve with inspection window Ø 84.0 mm	1,23	

# Silent bearing tool set for BMW rear axle

- •for assembly and dismantling of the front silent bearings on the rear axle carrier
- For assembly in built in condition
- For damage-free installation and removal
- · Saves a lot of time

**Application range: BMW** F01, F02, F04, F06, F07, F10, F13, F18 silent bearing at rear axle





			kg	
150.9855	8 pcs	Silent bearing tool set for BMW rear axle	3,49	

#### consists of:

		g	
150.9856	Spindle M12 x 1.75 mm	161	
150.9857	Press nut, M12 x 1.75 mm	103	
150.9783	Pressure plate Ø 84.0 mm	379	
150.9859	Pressure piece Ø 69.0 mm	351	
150.9860	Pressure piece Ø 60.0 mm	337	
150.9861	Pressure piece with thread Ø 59.0 mm	282	
150.9862	Mounting ring conical Ø 74.0 mm	269	
150.9863	Sleeve with inspection window Ø 71.0 mm	650	

#### Axle beam bearing tool set for BMW rear axle

- •for mounting and dismounting the axle beam bearings on the
- · Ideal for secure bearings
- Secure and easy to use
- •For damage-free installation and removal
- · Special tool steel

Application range: BMW E81, E82, E83, E84, E85, E86, E87, E88, E90, E91, E92 and E93





			kg	
150.9825	19 pcs	Axle beam bearing tool set for BMW rear axle	6,54	

#### consists of:

	X		g	
150.9826	1	Pressure piece ø 64.2 mm	400	
150.9827	1	Pressure sleeve with slot ø 63.9 mm	326	
150.9828	1	Pressure piece ø 48.5 mm	140	
150.9829	1	Pressure sleeve conical Ø 69.9 mm	379	
150.9830	1	Pressure sleeve ø 59.0 mm	221	
150.9831	1	Pressure piece ø 59.0 mm x 10.0 mm	196	
150.9832	1	Pressure piece ø 28.0 mm	152	
150.9833	1	Pressure piece ø 84.0 mm	709	
150.9834	1	Pressure sleeve with slot ø 81.9 mm	623	
150.9835	1	Pressure piece ø 81.9 mm	414	
150.9836	1	Pressure piece ø 67.5 mm	324	
150.9837	1	Pressure sleeve ø 76.9 mm	400	
150.9838	1	Pressure sleeve conical Ø 81.8 mm	620	
150.9839	1	Pressure sleeve ø 75.9 mm	560	
150.9840	1	Ball bearing Ø 22 mm	31	
150.9841	1	Spindle 210.0 mm	145	
150.9842	1	Spindle 250.0 mm	170	
150.9843	2	Nuts M12	74	



#### Silent bearing tool set for Fiat rear axle

- For the assembly and disassembly of the rear axle silent bearings
  • Ideal for secure bearings
- •Saves a lot of time since the replacement is carried out as it is •Secure and easy to use
- · Ideal for manual use
- ·Special tool steel

Application range: Fiat Panda (2003 - 2012)

Caution: The spindles must be greased before first use! Overloading leads to unwanted material stresses or breakage Always check the power settings on the drive with a torque wrench



			kg	
700.2380	7 pcs	Silent bearing tool set for Fiat rear axle	1,46	

#### consists of:

	х		g	
700.2386	1	Mounting ring Ø 68.0mm	359	
700.2384	1	Mounting and demounting ring, length 17.0 mm, Ø 50.0 mm	155	
700.2383	1	Demounting ring small Ø 50.0 mm	131	
700.2387	1	Demounting sleeve Ø 44.0 mm	375	
700.2381	1	Spindle, length 280.0 mm	196	
700.2382	2	Press nut with bearing	245	

# Silent bearing tool set for rear axle Ford and Mazda

- For assembly and disassembly of the lower silent bearings on the rear axle
- Ideal for secure bearings
   Saves a lot of time since the replacement is carried out as it is ·Secure and easy to use
- · Ideal for manual use
- ·Special tool steel

Application range: Ford Fiesta MK6 (>2008), Mazda 2 MK3 (>2007)

Caution: The spindles must be greased before first use Overloading leads to unwanted material stresses or breakage Always check the power settings on the drive with a torque



			kg	
700.2390	7 pcs	Silent bearing tool set for rear axle Ford and Mazda	3,65	

	Х		9	
700.2396	1	Guide sleeve, internal-Ø 79 mm	764	
700.2393	1	Pressure piece Ø 75.0 mm	681	
700.2397	1	Pressure plate Ø 90.0 mm	404	
700.2391	2	Press nut with bearing	248	
700.2394	1	Spindle, 304.0 mm	144	
700.2392	1	Guide sleeve slotted Ø 68.0 mm	588	

# Silent bearing tool set for Ford and Volvo rear wheel

- · For assembly and disassembly of silent bearings both on and off the vehicle
- · Removes the necessity to remove the brake pipes and securing plate
- · Saves a lot of time
- ·Special tool steel

Application range: Ford Galaxy from 2006-2010, Ford Mondeo from 2007-2013, Ford S-May from 2006-2013, Volvo S60 from 2010-2013, Volvo V70 from 2007-2013

**Caution:** The spindles must be greased before first use! Overloading leads to unwanted material stresses or breakage Always check the power settings on the drive with a torque wrench





			kg	
700.2210	5 pcs	Silent bearing tool set for Ford and Volvo rear wheel mounting	7,80	
		-		

### consists of:

	Х		kg	
700.2211	1	Press screw M24 with bearing	0.53	
700.2212	1	Press frame 275 mm	4.35	
700.2213	1	Beaker for installation and removal	2.00	
700.2214	1	Separator ring	0.30	
700.2215	1	Step ring	0.40	

# Silent bearing tool set for Land Rover wishbone

- For assembly and disassembly of silent bearings both on and off the vehicle
- · Minimises the normally necessary disassembly work hugely
- Removes the complete removal of the wishbone
- ·Saves a lot of time
- ·Special tool steel

Application range: Land Rover Discovery 3 and Range Rover Sport

Caution: The spindles must be greased before first use! Overloading leads to unwanted material stresses or breakage Always check the power settings on the drive with a torque wrench



			kg	
700.2220	11 pcs	Silent bearing tool set for Land Rover wishbone	4,37	

#### consists of:

		kg	
700.2221	Spindle M16 x 1.5	0,05	
700.2222	Press bull	0,75	
700.2223	Assembly plate	0,80	
700.2224	Assembly disk	0,58	
700.2225	Press bell, large, 85 mm	1,27	
700.2182	Press nut M16	0,15	
700.2183	Counter nut M16	0,05	
700.2228	Half-shell pair with screws and nuts, 4 pcs	0,73	

#### Silent bearing tool set for Land Rover rear axle

- For assembly and disassembly of silent bearings both on and off the vehicle
- For the upper silent bearings on the rear wheel mounting
- · Saves a lot of time
- ·Special tool steel

Application range: Land Rover Discovery 3, Land Rover Discovery 4, Range Rover Sport and Land Rover L322

Caution: The spindles must be greased before first use! Overloading leads to unwanted material stresses or breakage Always check the power settings on the drive with a torque



			kg	
700.2230	5 pcs	Silent bearing tool set for Land Rover rear axle	1,19	

#### consists of:

700.2201	Spindle M12 x 1.75	191	
700.2232 F	Press bell, large, 55 mm	497	
700.2233 F	Press bell, small, 34 mm	200	
700.2202 F	Press nut M12, 35 mm	171	
700.2203	Counter nut, M12 x 1.75	20	

# Silent bearing tool set for Land Rover rear wheel

- For assembly and disassembly of silent bearings both on and off the vehicle
- For the lower silent bearings on the rear wheel mounting
- ·Saves a lot of time
- ·Special tool steel

Application range: Land Rover Discovery 3, Land Rover Discovery 4, Range Rover Sport and Land Rover L322

Caution: The spindles must be greased before first use! Overloading leads to unwanted material stresses or breakage Always check the power settings on the drive with a torque wrench



			kg	
700.2240	6 pcs	Silent bearing tool set for Land Rover rear wheel mounting	1,77	
700.2240	6 pcs	Rover rear wheel mounting	1,77	

		9	
700.2201	Spindle M12 x 1.75	191	
700.2242	Bush slit	700	
700.2243	Press bell, large, 30 mm	340	
700.2244	Press bell, small, 30 mm	235	
700.2202	Press nut M12, 35 mm	171	
700.2203	Counter nut, M12 x 1.75	20	

#### Silent bearing tool set for Mitsubishi Lancer wishbone

- ·For assembly and disassembly of silent bearings both on and off the vehicle
- ·Removes work on ball joints
- ·Saves a lot of time
- · Special tool steel

Application range: Mitsubishi Lancer EVO 4/5/6 from

Caution: The spindles must be greased before first use! Overloading leads to unwanted material stresses or breakage Always check the power settings on the drive with a torque



			g	
700.2200	5 pcs	Silent bearing tool set for Mitsubishi Lancer wishbone	975	

#### consists of:

	•	g	
700.2201	Spindle M12 x 1.75	191	
700.2202	Press nut M12, 35 mm	171	
700.2203	Counter nut, M12 x 1.75	20	
700.2204	Pressure sleeve, 63 mm	505	
700.2205	Pressure piece, 18 mm	88	

# Silent bearing cutting set for Nissan, Renault and Ope

- For the disassembly of silent bearings on and off the vehicle Simple removal of the outer ring of the silent bearing
- Due to the construction of the help frame and the silent bearings with heightened external ring of the silent bearing
- •Once the external ring has been cur the rest of the silent bearing can be pressed in with 700.2180
- · Removes removal of the help frame
- ·Saves a lot of time since the replacement is carried out as it is
- ·Special tool steel

Application range: Renault Trafic, Nissan Primaster, Opel Vivaro 2001-2013



			g	
700.2190	4 pcs	Silent bearing cutting set for Nissan, Renault and Opel front axles	393	

# consists of:

		9	
700.2191	Hole saw attachment bracket	53	
700.2192	Hole saw Ø 54 mm	129	
700.2193	Conical brass silent bearing guide	91	
700.2194	1/4" centring shank	120	



3 4

1

2

5

6

7

8

9 10

11

13

12

14 15

16

17

18 19

20

21

22

23

24

25

i



# Silent bearing tool set for Nissan, Renault and Opel front

- For assembly and disassembly of silent bearings both on and off the vehicle
- Removes the removal of the help frame in connection with 700.1290
- · Saves a lot of time since the replacement is carried out as it is
- ·Special tool steel

Application range: Renault Trafic, Nissan Primaster, Opel Vivaro 2001 - 2013

Caution: The spindles must be greased before first use! Overloading leads to unwanted material stresses or breakage Always check the power settings on the drive with a torque wrench



			kg	
700.2180	7 pcs	Silent bearing tool set for Nissan, Renault and Opel front axle	2,42	

#### consists of:

		g	
700.2181	Spindle M16	280	
700.2182	Press nut M16	151	
700.2183	Counter nut M16	51	
700.2184	Press sleeve, large	847	
700.2185	Pressure plate	330	
700.2186	Conical press sleeve	220	
700.2187	Press sleeve, small	543	

# Silent bearing tool set for rear axle Opel

- For the assembly and disassembly of the rear axle silent bearings
- Ideal for secure bearings
- •Saves a lot of time since the replacement is carried out as it is •Secure and easy to use
- •Ideal for manual use
  •Special tool steel

**Application range: Opel** Astra H (2004 - 2014), Meriva B (>2010), Zafira B (2005 - 2014)

Caution: The spindles must be greased before first use! Overloading leads to unwanted material stresses or breakage Always check the power settings on the drive with a torque



			kg	
700.2370	7 pcs	Silent bearing tool set for rear axle Opel	5,40	

#### consists of

	Х		kg	
700.2377	1	Pressure sleeve interior-Ø 86.0 mm	1,53	
700.2374	1	Pressure piece Ø 84.0 mm	0,68	
700.2373	1	Pressure piece small Ø 68.0 mm	0,39	
700.2376	1	Pressure piece, large Ø 93.5 mm	1,14	
700.2394	1	Spindle, 304.0 mm	0,14	
700.2391	2	Press nut with bearing	0,25	

### Silent bearing tool set for Mercedes

- For assembly and disassembly of silent bearings both on and off the vehicle
- •for replacing the silent bearing from the longitudinal control arm and cross control arm on the front and rear axles
- •For use alongside mechanical spindle •Saves a lot of time
- •Special tool steel
- In durable plastic storage case

Application range: Mercedes W203, W204, W209, W211

Caution: The spindles must be greased before first use! Overloading leads to unwanted material stresses or breakage Always check the power settings on the drive with a torque





			kg	
150.9780	14 pcs	Silent bearing tool set for Mercedes	8,37	

### consists of:

		g	
150.9783	Pressure plate Ø 84.0 mm	379	
150.9781	Drive spindle M14 x 3.0 mm	275	
150.9782	Bearing sleeve	379	
150.9784	Sleeve with inspection window Ø 81.0 mm	716	
150.9785	Pressure piece Ø 69.0 mm	320	
150.9786	Pressure piece Ø 82.0 mm, length 35.0 mm	582	
150.9787	Pressure piece Ø 82.0 mm, length 33.0 mm	662	
150.9788	Collar nut M14 x 3.0 mm	75	
150.9789	Pressure piece Ø 82.0 mm, length 36.0 mm	767	
150.9790	Pressure piece Ø 69.0 mm, length 30.0 mm	383	
150.9791	Sleeve Ø 80.0 mm	632	
150.9792	Pressure piece Ø 50.0 mm	174	
150.9793	Pre-tensioning tool	449	
150.9794	Pressure piece Ø 59.0 mm	314	





# Double silent bearing tool set for VAG

- For the assembly and disassembly of the double silent bearings on VAG
- Enables use directly on the vehicle Measurement of the axle is not required
- Enormous time and cost saving •Secure and easy to use
- Special tool steel
- In durable plastic storage case

Application range: Volkswagen Caddy 2004–2010, Eos > 2006, Golf V 2003–2009, Scirocco > 2005, Jetta 2005–2010, Passat 2005–2010, Tiguan > 2007, Touran > 2003, Seat Altea > 2004, Leon > 2005, Toledo 2004–2009, Škoda Octavia 2004–2010, **Audi** A3 > 2005, TT 2006–2010





			kg	
700.2250	19 pcs	Double silent bearing tool set for VAG	8,56	

# consists of:

		kg	
700.2251	Spindle installation, M12x1.75 mm	0,35	
700.2252	Pressure piece, installation and removal Ø 83 mm	0,87	
700.2253	Bello, removal Ø 106 mm	1,43	
700.2254	Pressure piece, removal Ø 89 mm	0,37	
700.2255	Conical ring, installation Ø 106 mm	0,60	
700.2256	Pressure piece, installation Ø 82 mm	0,63	
700.2257	Mounting holder, 280x22x22 mm	0,92	
700.2258	Mounting piece, 22x45.5x31.8 mm	0,20	
700.2259	Adjusting holder, 16x49x72 mm	0,25	
700.2266	Fixing block, 18x33.7x56 mm	0,18	
700.2267	Spindle removal, M16x2.0 to M12x1.75 mm	0,19	
700.2268	Nut, M12x1.75 mm	0,04	
700.2269	Screw, M6x1.0 mm	0,01	
700.2284	Nut with thrust bearing, M12x1.75 mm	0,13	
700.2286	Nut with thrust bearing, M16x2.0 mm	0,10	

#### Silent bearing tool set for Audi and Volkswagen

- For the assembly and disassembly of silent bearings, hydro and plastic bearings
- •Can be used directly on the vehicle
- ·Saves a lot of time
- For use with the universal press frame 700.1751 and spindle
- ·Special tool steel

Application range: Audi A2, A3, Volkswagen Golf 4



			kg	
700.2340	9 pcs	Silent bearing tool set for Audi and Volkswagen	4,20	

#### consists of:

		kg	
700.2341	Counter bearing with recess	0,72	
700.2342	Separating device	1,88	
700.2343	Internal hexagon screw M12 x 50, 2 pcs	0,05	
700.2344	Press bolts with nut M12 x 200	0,20	
700.2347	Pressure piece, 25 mm	0,64	
700.2348	Press piece with opening	0,52	
700.2349	Press piece for hydro bearings	0,62	
700.2350	Press piece for plastic bearings	0,65	

# Silent bearing tool set for VAG Front axle consoles

- With this tool the plastic silent bearing of the front axle console can be correctly and quickly dismantled and mounted
- •By means of the specially pressure piece the plastic housing is safely accepted by what means a damage-free assembly is enabled
- With this the tool it can incorporated the condition and can the costly correction of the axle alingment and the dismantling of often strongly console-reinforcements-screws that cam be corroded
- ·Simple handling
- · Enables use directly on the vehicle
- ·Saves a lot of time
- Adapter with protective axle-pressure thrust bearing -spindle
   Axle alignment can been omitted
- •In durable plastic storage case

Application range: Volkswagen Polo (9N), Seat Ibiza IV, Cordoba (from model 2002), Altea, Škoda Fabia, Roomster, Audi A2 + structurally identical group vehicles





			kg	
700.1650	8 pcs	Silent bearing tool set for VAG Front axle consoles	3,20	

#### consists of

		kg	
700.1651	Working spindle M10x1,25, 180 mm	0,17	
700.1652	Spindle extension M10x1,25, 200 mm	0,14	
700.1653	Special nut with cone shaft 45mm	0,08	
700.1654	Special adaptor with thrust bearing	0,16	
700.1655	Thrust plate stepped Ø74mm, installation	0,39	
700.1656	Special thrust piece Ø74mm, installation	1,07	
700.1657	Distance piece with knurled, extension	0,24	
700.1658	Distance piece with collar, extension	0,24	

## Silent bearing tool set for VAG rear axles

- · For assembly and disassembly of bearings both on and off the vehicle
- For the replacement of silent bearings from the wheel bearing housing, axle guide/trailing arm, wishbone lower/internal as built in, push rod and the upper wishbone not built-in
  •For use alongside mechanical spindle
- ·Special tool steel
- In durable plastic storage case

Application range: Volkswagen Golf 5 Plus/Variant/4 Motion from 2005-2012; Volkswagen Scirocco 2009-2012; Volkswagen Scirocc gen Beetle >2012; Volkswagen EOS 2006-2012; Seat Altea from 2004-2012; Seat Leon from 2006-2012; Seat Toledo from 2005-2009; Audi A3/S3 from 2004-2012; Audi TT/TTS Coupe/ Roadster from 2007-2012

**Caution:** The spindles must be greased before first use! Overloading leads to unwanted material stresses or breakage Always check the power settings on the drive with a torque wrench





			kg	
700.2110	18 pcs	Silent bearing tool set for VAG rear axles	4,24	

# consists of:

		g	
700.2111	Pressure piece, 35.7 mm	60	
700.2112	Pressure piece, 37.6 mm, 19 mm	160	
700.2113	Pressure piece, 37.6 mm, 16 mm	80	
700.2114	Pressure piece, 39.5 mm	100	
700.2115	Pressure piece, 41.3 mm	100	
700.2116	Pressure piece, 42.0 mm	60	
700.2117	Pressure piece, 49.0 mm	300	
700.2118	Pressure piece, 49.9 mm	60	
700.2119	Pressure piece, 50.0 mm	220	
700.2120	Pressure piece, 59.4 mm	220	
700.2121	Pressure piece, 67.0 mm	300	
700.2122	Pressure piece, 80.0 mm, 13 mm	160	
700.2123	Pressure piece, 80.0 mm, 13 mm	320	
700.2124	Pressure piece, 80.4 mm	840	
700.2108	Ring, Ø 40.0 mm	60	
700.2130	Drive spindle M12 x 1.5, including press nut and nuts	310	

#### Silent bearing tool set for VAG rear axles

- For assembly and disassembly of the rubber meta or rubber plastic bearings on the rear axle
  • For use alongside mechanical spindle
- For secure bearings a hollow piston cylinder may also be used
- ·Special tool steel
- In durable plastic storage case

Application range: Audi A3; Volkswagen Golf 4; Škoda Octavia >1997, Seat Leon; Toledo >2001

Caution: The spindles must be greased before first use! Overloading leads to unwanted material stresses or breakage. Always check the power settings on the drive with a torque





			kg	
700.2100	11 pcs	Silent bearing tool set for VAG rear axles	4,98	

#### consists of:

		kg	
700.2101	Pressure piece, 68.7 mm	0,34	
700.2102	Pressure piece, 76.6 mm	0,58	
700.2103	Pressure piece, 83.8 mm	0,78	
700.2104	Pressure piece, 90.0 mm	0,30	
700.2105	Pressure piece, 90.3 mm	1,03	
700.2106	Pressure piece, 96.3 mm	0,62	
700.2107	Pressure piece, 97.9 mm	0,10	
700.2108	Ring, Ø 40.0 mm	0,06	
700.2130	Drive spindle M12 x 1.5, including press nut and nuts	0,31	

#### Drive spindle

- Pressure bearing protects against increased friction during the process
- •Spindle M12 x 1.5
- Double sided press bearing for quick installation and removal of bushes
- Includes press nut and nuts
  - Chrome molybdenum

Caution: The spindles must be greased before first use! Overloading leads to unwanted material stresses or breakage Always check the power settings on the drive with a torque



	9
700.2130 3 pcs Drive spindle	310

### consists of:

		9	
700.2126	Spindle M12	180	
700.2125	Press nut M12, 24mm	120	
700.2109	Thrust bolt M12	20	

2

1

3

4

5

7

6

8

9

10

11 12

13

14 15

16

17

18 19

20

21

22

23

24

	FROM PAGE
WIPER ARM DISASSEMBLY	602
WASHER NOZZLE TOOL AND MAGNET LIFTER	605
DASHBOARD PANEL	606
INTERIOR AND WING MIRROR	607
SENSORS	608
PLASTIC WEDGES	609
TRANSPORT AND STORAGE	611
PLATFORM	612
REMOVAL TOOL - NON GLUED CAR WINDSCREENS	612
PANEL BAG	614
REMOVAL TOOL - GLUED CAR WINDSCREENS	614
SUCTION PADS	618
GLASS REPAIR	619
SCRAPERS	620
NOZZLE CARTRIDGE PLIERS	623
HAND PISTOL CARTRIDGES	623
BATTERY CARTRIDGE PISTOL	624
PRESSURISED AIR PISTOL CARTRIDGES	624
ASSEMBLY SPATULA	625
AID	625

i



#### WIPER ARM DISASSEMBLY

# Wiper arm bit socket for tamper-proof Torx screws for

- For tamperproof Torx
- Ideally suited to the assembly and disassembly of windscreen wiper arms
- Also ideal for setting the contact pressure, e.g. after replacing the windscreen
- Tamper-proof for the seating of the windscreen wiper bearing axle
- ·Chrome vanadium

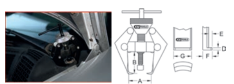
Application range: BMW E31, E32, E34, E38, E39



		Length mm	g	
911.1387	TB80	55,0	150	

# Universal pole terminal and wiper arm puller 2-arm

- •2-jaw
- ·ideally suited for removing the battery terminal and wiper arms
- Locking handle
   With conical tension screw for proportional tension force distribution
- •Self-centring jaw puller •Extremely robust spindle with inductively hardened thread
- ·Special tool steel





	A mm		max t		D mm	E	F mm	G mm	g
700.1190	15	32	1,2	M8 x 50	2,5	9	10,5	11	300



#### Universal windscreen wiper arm puller 2-jaw with t-bar

- · Heavy execution
- 2-jaw Ideally suited to the protective removal of windscreen wiper arms
  •Locking handle
- •With narrow socket for tight spaces
- •With conical self-tensioning clamping screws for proportional
- tension force distribution
- Self-centring jaw puller Extremely robust spindle with inductively hardened thread
- ·Special tool steel





	A mm	B mm	max t	mm	D mm	E	F mm	G mm	g	
700.1179	45	37	1,2	M10 x 105	5	8	16	8	284	

# Universal windscreen wiper arm puller 2-jaw with t-bar

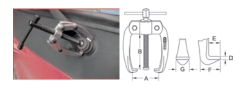
- · Ideally suited to the protective removal of windscreen wiper
- · With narrow socket for tight spaces
- With conical self-tensioning clamping screws for proportional tension force distribution
- · Self-centring jaw puller
- Extremely robust spindle with inductively hardened thread
   Internal square drive adaptor to DIN 3120 / ISO 1174
- Special tool steel



700.1176 45 37 16 M10 x 105 5 8 16 8 284

# Universal pole terminal and wiper arm puller 2-arm

- •2-jaw
- •ideally suited for removing the battery terminal and wiper arms
- ·Locking handle
- Automatic pressure on the legs
- Extremely robust spindle with inductively hardened thread
- Screwed
- Sturdy hook
- ·Special tool steel



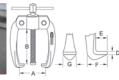


	A mm	B mm	max t	mm	D mm	E mm	F mm	G mm	g	
700.1164	10-60	40	0,5	M10 x 60	2,6	5,5	12,8	10,0	145	

# Universal pole terminal and wiper arm puller 2-arm

- •2-jaw
- •ideally suited for removing the battery terminal and wiper arms
- Locking handle
- •Automatic pressure on the legs
  •Extremely robust spindle with inductively hardened thread Screwed
- Sturdy hook ·Special tool steel







	A mm	B mm	max t	mm	D mm	E mm	F mm	G mm	g
700.1165	10-60	60	0,5	M10 x 80	3,7	5,8	12,4	10,1	173
700.1166	10-70	80	0,5	M10 x 100	4,0	9,2	16,8	14,0	245

#### Universal windscreen wiper arm puller 2 arm

- •2-jaw
- · Ideally suited to the protective removal of windscreen wiper arms
- Hollow puller spindle for damage-free support on the wiper arm shaft with washer nozzle
- Extremely robust spindle with inductively hardened thread
- Prevents damage to the bodywork and the windscreen wiper
- •Internal square drive adaptor to DIN 3120 / ISO 1174
- ·Special tool steel

Application range: especially for VAG rear windscreen wiper





_										
	A mm	B mm	mm	mm	D mm	E	F mm	G mm	kg	
700.1185	10-60	34	17	M12x1,25 x 34	3	5	14	15	1,00	

#### Wiper arm puller 2-arm pattern for VAG / Ford / Mercedes

- •2-jaw
- · Ideally suited to the protective removal of windscreen wiper arms
- Hollow puller spindle with brass cover for damage-free sup-
- port on the wiper arm shaft with washer nozzle
   Ball bearing mounted centring point
- Extremely robust spindle with inductively hardened thread Spindle guidance is carried out in a moving sleeve
- Prevents damage to the bodywork and the windscreen wiper
- Internal square drive to DIN 3120 ISO 1174 · Special tool steel

Application range: especially for VAG, Ford Galaxy, Seat Alhambra, Mercedes A and B class rear windscreen wiper with integrated washer nozzle

#### Universal windscreen wiper arm puller with pulling yoke

- ·With pulling yoke
- · Ideally suited to the protective removal of windscreen wiper
- Pulling spindle for damage-free support to the rear wiper blades
- •Extremely robust spindle with inductively hardened thread
- Prevents damage to the bodywork and the windscreen wiper
- · With adjustment dial for manual operation
- · With narrow socket for tight spaces
- ·Special tool steel

- · Heavy execution

  - •With pulling yoke •Ideally suited to the protective removal of windscreen wiper

Universal windscreen wiper arm puller with pulling yoke

- · Spindle end with brass cap to prevent damage to the windscreen wiper arm
  •Extremely robust spindle with inductively hardened thread
- · Spindle guidance is carried out in a moving sleeve
- Prevents damage to the bodywork and the windscreen wiper
- With narrow socket for tight spaces
- · Special tool steel



	A mm	B mm		mm	g	
700.1191	26	48	13	M8 x 75	450	

# Universal Windshield Wiper Arm Puller with Pull Fork

28

g

140

mm

M8 x 45

- · Heavy execution
- With pulling yoke
- · Ideally suited to the protective removal of windscreen wiper
- Pulling spindle with brass cap for damage-free support on the washer arm shaft
- Extremely robust spindle with inductively hardened thread
- ·Spindle guidance is carried out in a moving sleeve
- Prevents damage to the bodywork and the windscreen wiper
- · With narrow socket for tight spaces ·Special tool steel

# Universal windscreen wiper arm puller with pulling yoke

- · Heavy execution
- With pulling yoke
- · Ideally suited to the protective removal of windscreen wiper
- Spindle end with brass cap to prevent damage to the windscreen wiper arm
- Extremely robust spindle with inductively hardened thread
- · Spindle guidance is carried out in a moving sleeve
- Prevents damage to the bodywork and the windscreen wiper
- With narrow socket for tight spaces
- ·Special tool steel



	A mm	B mm	i i	mm	D mm	E mm	F mm	G mm	g
700.1189	20-60	50	13	M10x115	4	4	9	12	243



	A mm	B	i	mm	9	
700.1177	18	34	14	M8 x 23	177	



	A mm	B mm		mm	g
700.1192	16	41	17	M10 x 80	510

3

2

1

4

5

7

6

9

8

10

12

11

13

14

15

16

17 18

19

21

20

22

23

24



- · With adjustable pulling yoke with spring mechanism
- · Ideally suited to the protective removal of windscreen wiper arms
- Pulling spindle with brass cap for damage-free support on the washer arm shaft
- Extremely robust spindle with inductively hardened thread
- Spindle guidance is carried out in a moving sleeve Prevents damage to the bodywork and the windscreen wiper
- •With narrow socket for tight spaces
- ·Special tool steel

**Application range: BMW** 3, 5, 6, 7 and 8 series, Z4, Z8 Roadster, X5 and **Rolls Royce** Phantom



	A mm	B mm	mm	mm	g	
700.1178	16-38	42	17	M10 x 85	500	

### Universal windscreen wiper arm puller with fork

- ·With pulling yoke
- · Ideally suited to the protective removal of windscreen wiper arms
- Pulling spindle with brass cap for damage-free support on the washer arm shaft
- · Extremely robust spindle with inductively hardened thread
- Spindle guidance is carried out in a moving sleeve
   Prevents damage to the bodywork and the windscreen wiper
- arm
  •With narrow socket for tight spaces
- ·Special tool steel



	A mm	B mm	0	9	
700.1198	23,5	48	8	240	

#### Audi Q7 windscreen wiper arm puller with fork

- ·With pulling yoke
- · Ideally suited to the protective removal of windscreen wiper arms
- · Pulling spindle for damage-free support to the rear wiper blades
- •Extremely robust spindle with inductively hardened thread
- · Prevents damage to the bodywork and the windscreen wiper
- ·With narrow and flat socket for tight spaces
- ·Special tool steel

#### Application range: Audi Q7



	A mm	B mm	Ä	9	
700.1194	26,5	16	16	173	

# Universal windscreen wiper arm puller set 2/4-jaws

- •2/4-jaws
- each with 2 extra-slim size and pairs of arms with varying
- · Ideally suited to removal of windscreen wiper arms
- · Pulling spindle for damage-free support to the rear wiper blades
- ·Option of working with wide or narrow arms
- Ball bearing mounted centring point
  With narrow socket for tight spaces
- Extremely robust spindle with inductively hardened thread
- · Prevents damage to the bodywork and the windscreen wiper
- •External drive hexagonal socket 13.0 mm
- ·Special tool steel



			9	
700.1242	6 pcs	Universal windscreen wiper arm puller set 2/4-jaws	690	

001131313 0	1.		
		g	
700.1246	Traverse arm, 6 point	100	
700.1245	Spindle M12 x 90 mm for 700.1242	150	
700.1247	Pair of legs – slim type	100	
700.1248	Pair of legs – wide type	100	

#### Windscreen wiper arm puller set

- Ideally suited to disassembly of windscreen wiper arms
- Suited for a multitude of vehicle types and car brands Self-stiffening or recessed built-in washer arms are quickly
- disassembled with this set
- Prevents damage to the bodywork and the windscreen wiper
- ·Spindle guidance is carried out in a moving sleeve
- Special tool steel
- · In durable plastic storage case





			kg	
700.1155	6 pcs	Windscreen wiper arm puller set	2,86	

#### consists of:

		g	
700.1194	Audi Q7 windscreen wiper arm puller with fork, 26,5mm	173	
700.1189	Windscreen wiper arm puller 2-jaw, 20-60mm	243	
700.1191	Universal windscreen wiper arm puller type 2, 13mm	450	
700.1192	Universal windscreen wiper arm puller type 3, 17mm	510	
700.1198	Universal wiper arm puller with fork, 23mm	240	
700.1179	Universal windscreen wiper arm puller 2-jaw with t-bar, 45mm	284	

# Universal windscreen wiper arm puller set

- · Ideally suited to disassembly of windscreen wiper arms
- Includes impact hammer puller
  Universally fitting puller set suitable for approx. 450 windscreen wipers, 300 vehicles and 30 car brands
  • Self-stiffening or recessed built-in washer arms are quickly
- disassembled with this set
- · Washers with washer nozzle in the centre of the wiper arm can be worked on either with the impact hammer or with the hollow spindle attachment
- Alternatively can be used mechanically or with an impact spindle
- · Prevents damage to the bodywork and the windscreen wiper arm
- Special tool steel
- •In durable plastic storage case





			kg	
700.1240	13 pcs	Universal windscreen wiper arm puller set	3,81	

#### consists of

	g	
95mm, M12	170	
opening 22mm, H=50mm	110	
opening 25mm, H=50mm	140	
opening 16mm, H=60mm	150	
opening 25mm, H=41mm	110	
opening 30mm, H=50mm	150	
opening 20mm, H=50mm	100	
opening 17mm, H=55mm	100	
opening 16mm, H=80mm	170	
al 2 arm wiper arm puller set, 6 pcs	690	
extension for 700.1232 and 700.1242	20	
oindle adaptor for 700.1232 and 700.1242	20	
	opening 22mm, H=50mm opening 25mm, H=50mm opening 16mm, H=60mm opening 25mm, H=41mm opening 30mm, H=50mm opening 20mm, H=50mm opening 17mm, H=55mm opening 17mm, H=55mm opening 17mm, H=80mm al 2 arm wiper arm puller set, 6 pcs extension for 700.1232 and 700.1242 sindle adaptor for 700.1232 and 700.1242	opening 22mm, H=50mm         110           opening 25mm, H=50mm         140           opening 16mm, H=60mm         150           opening 25mm, H=41mm         110           opening 30mm, H=50mm         150           opening 20mm, H=50mm         100           opening 17mm, H=55mm         100           opening 16mm, H=80mm         170           al 2 arm wiper arm puller set, 6 pcs         690           extension for 700.1232 and 700.1242         20

# WASHER NOZZLE TOOL AND MAGNET LIFTER

# Windscreen nozzle adjusting tool for Mercedes

- From damage-free setting of fan nozzles of the windscreen washer
- Accurate profile for the interchanging of nozzle heads Universal usage
- •External drive hexagonal socket 6 mm
- ·Special tool steel

#### Application range: Mercedes W204, W207, W212, W218





# Windscreen nozzle adjusting tool for Opel

- •For damage-free adjustment of flat nozzles on rear windscreens and windscreen wiper systems
- Accurate profile for the interchanging of nozzle heads
- · Universal usage
- With PVC dipped handle
- ·Special tool steel



#### Washer nozzle cleaning and adjusting tool

- Practical service tool
- With sturdy, scriber-like centre
   With narrow cleaning rod
- · Ideally suited to the cleaning and adjustment of windscreen washer nozzles
- Also suited to the adjustment of headlight washer nozzles
- •With mounting clip for breast pocket
- Includes protective covers
- Aluminium



	L mm	g	
550.1022	95,0	40	

# 2in1 telescopic magnetic holder with washing nozzle cleaning and adjustment tool

- Load capacity to 0.5 kg
- With telescopic function Practical service tool
- With sturdy, scriber-like centre
   With narrow cleaning rod
- · Ideally suited to the cleaning and adjustment of windscreen washer nozzles
- Also suited to the adjustment of headlight washer nozzles
- •With mounting clip for breast pocket •Includes protective covers
- Aluminium





- ·Load capacity to 2.5 kg
- With telescopic function
   With flexible magnetic head
- Practical service tool
- · With sturdy, scriber-like centre
- ·With narrow cleaning rod
- · Ideally suited to the cleaning and adjustment of windscreen
- Also suited to the adjustment of headlight washer nozzles
- •With mounting clip for breast pocket
- Includes protective covers
- Aluminium





	Head Ø mm	Length mm	9	
550.1023	11,0	150,0 - 590,0	60	

# Flexible magnetic holder

- ·Load capacity to 200 g
- · Flexible shaft
- •4 mm with a very thin magnetic seat
- One component handle



## Telescopic magnetic lifter

- Load capacity to 2 kg
- With telescopic functionClip for the breast pocket
- Special tool steel



	Head Ø mm	Length mm	9	
550.1000	13,0	130,0 - 630,0	30	

#### Telescopic magnetic lifter

- Load capacity to 1.5 kgMagnet power raised 35% due to energy safety cap
- ·Stainless steel



11			
	Head Ø mm	Length mm	g
550.1004	13,0	178,0 - 675,0	70

# Telescopic magnetic lifter

- ·Load capacity to 1.5 kg
- •With telescopic function
  •Magnet power raised 35% due to energy safety cap
- Stainless steel



# Telescopic magnetic lifter

18,0

- ·Load capacity to 5 kg
- ·With rotary head
- With telescopic function
- Magnet power raised 35% due to energy safety cap
- ·Stainless steel



	Head Ø mm	Length mm	9	
550.1003	18.0	200.0 - 700.0	90	

# Flexible magnet lifter

- ·Load capacity to 2 kg
- Detachable inner cover
- ·Magnet power raised 35% due to energy safety cap
- ·Special tool steel



	Head Ø mm	Length mm	g	
550.1010	10,0	585,0	130	

3

2

1

4

5

6 7

8

10

9

11 12

13

15

14

16

17 18

19

20 21

22

23

24



#### Flexible magnet lifter

- •Flexible shaft
- •Two component handle •Special tool steel





	Load capacity kg	Head Ø mm	Length mm	g	
550.1025	1	15,0	510,0	185	
550.1026	2	17,0	510,0	200	
550.1027	3	19,0	510,0	200	



# Flexible pick up tool

- •Flexible
- Circular diameter max. 20.0 mm
   Stainless steel





#### **DASHBOARD PANEL**

#### Professional dashboard protective panel with straight edges, 270 x 200 mm

- · Ideal for protecting the dashboard, interior trim and roof lining from damage when removing windscreen
  • Protective panel with straight front edges
- •Ensures clean and professional work
- · For different areas
- •Incorporated handle for exact placement and secure grip
- · High-strength plastic





	L mm	B mm	9	
140.2323	270,0	200,0	230	

#### ssional dashboard protective panel with slightly angled edges, 270 x 200 mm

- Ideal for protecting the dashboard, interior trim and roof lining from damage when removing windscreen

  • Protective panel with slightly angled front edge
  • Ensures clean and professional work

- For different areas
   Incorporated handle for exact placement and secure grip
- High-strength plastic





	L mm	B mm	9	
140.2324	270,0	200,0	230	





# nal dashboard protective panel with straight

- Ideal for protecting the dashboard, interior trim and roof lining from damage when removing windscreen
- Protective panel with straight front edges
   Ensures clean and professional work

- For different areas
   Incorporated handle for exact placement and secure grip
- · High-strength plastic





	L mm	B mm	9	
140.2321	450,0	300,0	450	

# Professional dashboard protective panel with slightly angled edges, $450 \times 300 \text{ mm}$

- Ideal for protecting the dashboard, interior trim and roof lining from damage when removing windscreen
- Protective panel with slightly angled front edge
- Ensures clean and professional work
- For different areas
   Incorporated handle for exact placement and secure grip
- · High-strength plastic





	L mm	B mm	9	
140.2322	450	300,0	450	

## Professional dashboard protective panel set

- · Ideal for protecting the dashboard, interior trim and roof lining from damage when removing windscreen
  • Each with two protective panels with straight and slightly
- angled front edges
  •Ensures clean and professional work
- For different areas
- Incorporated handle for exact placement and secure grip
   High-strength plastic





			kg	
140.2320	4 pcs	Professional dashboard protective panel set	1,36	

#### consists of:

		g	
140.2321	Professional protection board straight 450 x 300 mm	450	
140.2322	Professional protection board angled 450 x 300 mm	450	
140.2323	Professional protection board straight 270 x 200 mm	230	
140.2324	Professional protection board angled 270 x 200 mm	230	

# INTERIOR AND WING MIRROR

# ERGOTORQUEplus® screwdriver for Torx screws,

- Perfectly suited to assembly and disassembly of wing mirrors
   Two component handle
- Optimal power transmission
   Hardened blade

- Chrome finish with burnished tips
   Blade made of chrome vanadium

Application range: Mercedes W203 (C Class) and W204 (E Class)





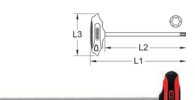
		L1 mm	L2 mm	L3 mm	g	
159.1054	TB20	205,0	100,0	105,0	50	
						A collection





# T-handle Torx key wrench, long

- •Extra long execution
- •Two component handle
  •Continuous hardened
- Matt chrome
- ·Special tool steel



	Ö	L1 mm	L2 mm	L3 mm	g	
158.8051	T10	403,0	373,0	80,0	30	
158.8052	T15	403,0	373,0	80,0	30	
158.8053	T20	403,0	373,0	100,0	40	
158.8054	T25	408,0	373,0	100,0	40	
158.8055	T27	408,0	373,0	100,0	40	
158.8056	T30	408,0	373,0	100,0	45	

### T-handle Torx key wrench set

- •Extra long execution
  •Two component handle
- Continuous hardened
- Matt chrome
- ·Special tool steel





			g	
158.8050	6 pcs	T10 - T15 - T20 - T25 - T27 - T30	375	

# Siphon pliers

- · Ideally suited to a clean and damage-free removal of the interior mirror
  •With 4 adjustable steps
- •Isolated mouth for non-destructive working •For screw fittings up to max. Ø 65 mm
- ·With PVC dipped handle
- For loosening pipe fittingsInterchangeable jaw protector
- For hard to reach places
- Mirror polished Chrome vanadium





	A mm	C mm	L mm	Replacement jaws	9	
116.1200	20,0 - 65,0	45,0	225,0	116.1201	320	

# Interior mirror unlocking tool for Ford

- For the correct and non-destructive disassembly of interior mirrors
  • Perfect when replacing the windscreen
- ·Special shape
- Matt finish
- · Chrome vanadium

Application range: Ford Maverick from 2004, Kuga from 2012, Transit from 2013, Tourneo Connect from 2013, Mondeo from 2014, Mustang from 2014, C-Max from 2015, Edge from 2015 etc.



	9	Length mm	
	100	255,0	115.1309
	100	255,0	115.1309

# Double ended mirror screwdriver

- Clip for the breast pocket
  Knurled grip
- Aluminium



	D	L mm	g	
140.2216	T15 x PH0	120,0	50	
140.2217	2,0 mm x 3/32"	120,0	50	
140.2218	T15 x T20	120,0	50	



3

2

1

4

5

6 7

8

10

9

12

11

13

14

15

16 17

18

19

20

21

22

23

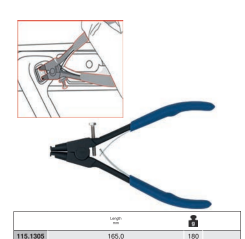
24



#### **Exterior mirror pliers for BMW**

- · Perfectly suited to assembly and disassembly of wing mirrors
- Locking jaw openingAdjusting screw and spring
- With PVC dipped handle
   Special tool steel

**Application range:** Wing mirrors for **BMW** E12, E21, E24, E28, E30, E31, E32, E34, E36, E38 and E39



# Mini vacuum suction cup

- For lifting, carrying and holding
- · For flat and non-porous surfaces
- Max. 15 kg carrying capacity perpendicular to sucker
- · Suitable for adjusting and insertion of shower trays
- ·Solid rubber



	Suction cup Ø mm	Height mm	9	
140.1004	80,0	55,0	100	

# Suction pad with folding clamps

- ·With sturdy handle
- Creates a vacuum by folding the clamps
- · For lifting, carrying and holding or flattening small dents
- For flat and non-porous surfaces
- · Quick, easy and correct work on small objects
- Well-suited to transporting bulky itemsLoad capacity up to 40 kg
- Special plastic



	Suction cup Ø mm	Height mm	9	
140.1005	118,0	40,0	370	

#### One handed mini suction cup

- · Convenient one handed operation by lever
- For lifting, carrying and holding
- ·Special plastic
- Quick, easy and correct work on small objects
   Well-suited to adjusting and inserting mirror glass
- ·Load capacity up to 8 kg
- · With release button





	Suction cup Ø mm	H mm	L mm	9	
140.1015	70,0	92,0	115,0	168	

# SENSORS

### Rain and light sensor release tool

- Ideally suited to quick and easy removal of the SOR-199 sensor optic on the windscreen
- •A damage-free disassembly is ensured with this tool by completely surrounding the sensor
- Once the sensor has been surrounded it is simply pulled out to the side
- ·By warming the windscreen from the outside, the adhesive for the sensor is easier to remove
- With rounded inner edges
- · With plastic handle
- ·Special tool steel

#### Rain and light sensor release tool

- Ideally suited to quick and easy removal of the SOR-193x
- sensor optic (all versions) on the windscreen
  •A damage-free disassembly is ensured with this tool by completely surrounding the sensor
- Once the sensor has been surrounded it is simply pulled out
- By warming the windscreen from the outside, the adhesive for the sensor is easier to remove
- · With cornered inner edges
- With plastic handle
- ·Special tool steel

Application range: All BMW models from 09/2001 onwards





	Length mm	Width mm	ő	
140.2367	200,0	83,0	135	

# Rain and light sensor release tool

- Ideally suited to quick and easy removal of the SOR-197x sensor optic (all versions) on the windscreen
- · A damage-free disassembly is ensured with this tool by completely surrounding the sensor
- Once the sensor has been surrounded it is simply pulled out to the side By warming the windscreen from the outside, the adhesive for
- the sensor is easier to remove
- •With rounded internal edges with 5 nuts
- · With plastic handle
- Special tool steel

Application range: Mercedes E class, CLK from 2002 onwards, C class from 2003 onwards and S class from 2003 onwards











#### Windscreen rain or light sensor removal tool set

- Ideally suited to quick and easy removal of the SOL-193x sensor optic, SOL-197x (all versions) and SOR-199 on the windscreen
- · A damage-free disassembly is ensured with this tool by completely surrounding the sensor
- •Once the sensor has been surrounded it is simply pulled out to the side
- ·By warming the windscreen from the outside, the adhesive for the sensor is easier to remove • With plastic handle
- ·Special tool steel





			g	
140.2365	3 pcs	Windscreen rain or light sensor removal tool set	410	

#### consists of:

		g	
140.2366	Rain and light sensor release tool, rounded internal edges	130	
140.2367	Rain and light sensor release tool, cornered inner edges	135	
140.2368	Rain and light sensor release tool, rounded inner edges	145	

# **PLASTIC WEDGES**

# Standard clip remover

- •With wedge shaped end
- With lifting and wedge function
- · Ideal for loosening panels without damage to the paintwork
- Special plastic



	L mm	B mm	g	
911.8125	210,0	20,0	80	



#### Trim removal wedge

- ·With wedge shaped end
- Narrow execution
   With 2 different levering angles
- Angled sides have a 90° and 30° angle
   Ideal for loosening panels without damage to the paintwork
- Special plastic



	L mm	B mm	g	
911.8122	180,0	20,0	40	

### Double clip remover

- •With wedge shaped end •Very robust execution
- •With 2 different lever angles at 75° and 30°
- · Special plastic



	L mm	B mm	g	
911.8123	200,0	30,0	70	

#### Bumper trim removal wedge

- ·With wedge shaped end

- Wide execution
  With 90° angled side
  Ideal for loosening panels without damage to the paintwork
- Special plastic



	L mm	B mm	9	
911.8121	160,0	60,0	80	

# Clip remover with pulling eye

- •With wedge shaped end
- Pulling eye for removalWith 90° angled side
- Ideal for loosening panels without damage to the paintwork
- ·Special plastic



	L mm	B mm	g	
911.8124	180,0	30,0	70	

## Plastic lever wedge set

- · Ideal for loosening miscellaneous cover parts
  - Practical assortment of different wedge and clip removal tools
  - ·Slim and robust design
- · Ideal for avoiding paint damage and damage-free release of interior trims, panels etc.
- · For delicate work on fragile cover parts
- Special plastic





			8	
911.8120	5 pcs	Plastic lever wedge set	300	

		9	
911.8121	Bumper trim removal wedge, 160 mm	80	
911.8122	Tim removal wedge, 180 mm	40	
911.8123	Double clip wedge, 200 mm	70	
911.8124	Clip lever, with wedge shaped end, 180 mm	70	
911.8125	Standard clip wedge, with wedge shaped end, 210 mm	80	

#### Dual clip remover, offset

- Flat shaped back
- Durable design
- ·With straight- and sharp chisel end
- · Ideal for loosening panels without damage to the paintwork
- With hanging hole
- ·Special plastic





	L mm	B mm	g	
911.8106	200,0	30,0	40	

# Dual clip remover, straight profiled

- Flat shaped back
- Durable design due to straight profile
- Blunt chisel end
- · Ideal for loosening panels without damage to the paintwork
- ·With hanging hole
- ·Special plastic





	L mm	B mm	9	
911.8107	200,0	30,0	40	

2 3

1

4

5 6

7

10

11

13

12

14

15

16

17

19

18

20

21

22

23

24



#### Double ended clip lever narrow

- Flat shaped back
- Narrow execution
- · Wedge end tips pointed and chisel formed
- · Ideal for loosening panels without damage to the paintwork
- With hanging hole
- ·Special plastic

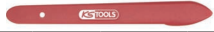


	L mm	B mm	g	
911.8110	200,0	15,0	20	

# Double ended pointed and rounded head lever

- ·Flat shaped back
- ·Flattened and flexible radius side
- ·Blunt chisel side
- · Ideal for loosening clips
- With hanging hole
- Special plastic





	L mm	B mm	9	
911.8108	200,0	25,0	20	

#### Double ended sword and rounded head lever

- Flat oval on the front and back side
- ·Both ends chisel edged formed
- Flexible
- · Ideal for loosening clips
- · With hanging hole
- ·Special plastic





	L mm	B mm	g	
911.8109	200,0	20,0	20	

# Adhesive weight remover with saw blade

- Ideal for protective disassembly of adhesive wheel weights on aluminium rims
- With flexible flat scraper and cutting edge
- •Lever back flat side chisel form, cutting side with teeth
  •Special lever for the removal of wheel weights
- · Also suitable for the removal of labels, adhesive and type plates
- ·Surfaces are not damaged
- ·Sharpened with a file
- Solvent-resistant
- ·Special plastic





	Length mm	Width mm	Radius dimensions in mm	g	
911.8111	200,0	25,0	38,0	20	

#### Plastic wedge and glass scraper set

- Ideal for loosening miscellaneous cover parts
- Practical range of different wedge and glass scrapers
   Slim and robust design
- Ideal for avoiding paint damage and damage-free release of interior trims, panels etc.
- · For delicate work on fragile cover parts
- ·Special plastic





			9	
911.8210	4 pcs	Plastic wedge and glass scraper set	120	

#### consists of:

		g	
911.8211	Glass scraper, straight, 175 mm	20	
911.8212	Glass scraper, angled, 175 mm	30	
911.8213	Wedge, cornered, 175 mm	30	
911.8214	Wedge, curved tip, 175 mm	30	

### nterior panelling removal tool set

- •Ideal for loosening miscellaneous cover parts
- Practical assortment of different wedge and clip removal tools
- ·Slim and robust design
- Ideal for avoiding paint damage and damage-free release of interior trims, panels etc.
- •For delicate work on fragile cover parts
- ·With hanging hole
- ·Special plastic





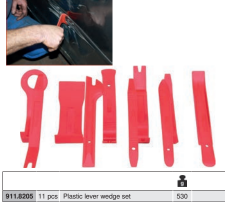


#### consists of

		g	
911.8106	Double ended-clip remover, offset	40	
911.8107	Dual-clip remover, straight profiled, 200 mm	40	
911.8108	Double ended pointed and rounded head lever	20	
911.8109	Double ended sword and rounded head lever, 200 mm	20	
911.8110	Double ended-wedge lever, slim	20	
911.8111	Adhesive weight removal lever and cutting edge Length 200 mm, width 25 mm	20	

#### Plastic lever wedge set

- · Ideal for loosening miscellaneous cover parts
- Practical assortment of different wedge and clip removal tools
- ·Slim and robust design
- · Ideal for avoiding paint damage and damage-free release of interior trims, panels etc.
- For delicate work on fragile cover parts
- Special plastic
- •In a practical storage case



# consists of:

		g	
911.8106	Double ended-clip remover, offset	40	
911.8107	Dual-clip remover, straight profiled, 200 mm	40	
911.8108	Double ended pointed and rounded head lever	20	
911.8109	Double ended sword and rounded head lever, 200 mm	20	
911.8110	Double ended-wedge lever, slim	20	
911.8111	Adhesive weight removal lever and cutting edge Length 200 mm, width 25 mm	20	
911.8121	Bumper trim removal wedge, 160 mm	80	
911.8122	Tim removal wedge, narrow version, with wedge shaped end, 180 mm	40	
911.8123	Double clip wedge, with wedge shaped end, 200 mm	70	
911.8124	Clip lever, with wedge shaped end, 180 mm	70	
911.8125	Standard clip wedge, with wedge shaped end, 210 mm	80	

# Moulding wedge with felt

- With felt trimming
- For the careful assembly by pressing in trim mouldings The flat surface protects components
- Suitable for the aligning of car doors or to force them open
- ·Special plastic



#### Plastic lever and beveled wedge

- •The flat surface protects components
- Ideally suited for working on trims, door panels, rubber seals
- Special plastic



#### Trim plastic wedge

- Ideal for the aligning of car doors or to force them open
- •The flat surface protects components
  •Suitable for working on trims, door panels, rubber seals etc.
- ·Special plastic





	L mm	B mm	9	
911.8138	195,0	30,0	90	
911.8139	195,0	60,0	150	

#### Trim removal combination wedge

- Ideally suitable for the dismantling and assembly of trims Door mouldings, door accessories etc Swallow tail opening 45° angled
- •The flat surface protects components
- Optimal leverage with the short wedge and long lever
  Optimal usage for removal and refitting trims and mouldings
- cutting edges on the ends
- · Special plastic





	L mm	B mm	9	
911.8140	210,0	26,0	90	

# Plastic lever wedge set

- Ideal for the aligning of car doors or to force them open The flat surface protects components
- $\bullet$  Suitable for working on trims, door panels, rubber seals etc.
- Impact resistant special plastic



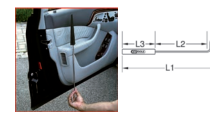
			g	
911.8160	5 pcs	Plastic lever wedge set	430	

#### consists of:

		g	
911.8138	Trim plastic wedge, L=195mm x B=30mm	90	
911.8139	Trim plastic wedge, L=195mm x B=60mm	150	
911.8140	Trim plastic wedge, L=210mm x B=26mm	90	
911.8141	Moulding wedge with felt, L=250mm x B=20mm	70	
911.8142	Plastic lever and beveled wedge, L=250mm x B=20mm	30	

# Removal wedge

- Ideally suited for the dismantling of sensitive components
   The flat surface protects damaging laquer
- Ideal for hard to access areas
- Special plastic



(ESTOOLS)	

	L1 mm	L2 mm	L3 mm	B mm	9	
911.8119	600,0	340,0	200,0	30,0	340	

# TRANSPORT AND STORAGE

# Universal storage table with rollers

- Ideally suited to holding the windscreen when removing, or removing adhesive material
- Holding tube with non-slip, coated padding offer optimal grip and prevent scratches
- For nearly all windscreen sizes
- Foldable to save space during storage
   substaintial wheels, 2 with locking brakes

- Simple handling
   Capacity up to 100 kg
- •Robust construction from steel pipe





	Length mm	Width mm	Height mm	Pad	kg	
140.2227	900,0	760,0	930,0	140.2228	8,00	

#### Universal storage table

- · Ideally suited to holding the windscreen when removing, or
- removing adhesive material

  +Holding tube with non-slip, coated padding offer optimal grip and prevent scratches
  • Fully adjustably
- · For nearly all windscreen sizes
- Foldable to save space during storage
   Robust construction

- •Capacity up to 80 kg •Made from zinc coated steel tube





Tec	hn	ıcal	da	ıta

80 ka max. Load:

	Length mm	Width mm	Height mm	Pad	kg	
140.2226	1030,0	900,0	940,0	140.2226-1	6,60	

# Windscreen table with rubber protective pads

- Ideally suited to holding the windscreen when removing, or removing adhesive material
- •four movable rubber suction cups hold the disc securely in position and protect it from scratches
  Fully adjustably
  For nearly all windscreen sizes

- Foldable to save space during storage
- Robust construction
- · Capacity up to 50 kg with rubber suction cup
- · Capacity up to 300 kg without rubber suction cup
- Made from zinc coated steel tube





	Rubber pad	Length mm	Height mm	Width	Suction cup Ø mm	kg	
140.2225	140.2225-1	1030,0	1040,0	50,0	125,0	8,40	

3

2

1

4

5

6

7

8 9

10

12

11

13 14

15

16 17

18

20

19

21

22

23

24

25



#### Universal Telescopic-Multi-purpose trolley with rollers

- · Ideally suited to bodywork restoration, in the painting area or for filing screens when removing, or applying adhesive material etc.
- · Holding tube with non-slip, coated padding offer optimal grip and prevent scratches
- The multi-talented universal use, since width and height are fully adjustable and lockable
- ·For nearly all windscreen sizes
- · Can also be used as a work bench or for carrying parts
- Collapsible to save space during storage
- •With 4 stable castors, 2 with locking brakes
- Simple handling
- •Capacity up to 100 kg
- Robust construction made from square tube





	Height min in mm	Height max in mm	min, width	Max width mm	Length mm	kg	
500.8100	845,0	1320,0	257,0	1380,0	1320,0	23,50	

### **PLATFORM**

# Aluminium work platform

- •Skid proof profile on the platform stage
- · Chequer plate profile on the steps
- No tipping over through obliquely placed standing feet
   Double-sided access
- Large platform for safe standingSafety clips for added security
- •Beams and step made from aluminium · Easy to store as the unit is fully collapsible
- The gripped plastic feet protect the surface and add stability
- Secure stand makes working easier
   Can be used to assemble screens, engine bay work, work on the roof, commercial vehicle pit work etc.
- · Universal suitable in very high vehicles e.g. motor homes, small vehicles, truck and buses, terrain vehicles
- · Heavy aluminium construction





	L mm	B mm	kg	
800.0960	1345,0	405,0	7,30	

#### Safety assembly step

- ·No tipping over through obliquely placed standing feet
- · Anti slip, hot dip galvanised, with the frame riveted lattice rustproof
- Step to DIN 50976
- Massive and distortion stiff steel tube construction
- ·Base frame plastic coated
- The gripped plastic feet protect the surface and add stability
  Applicable e.g. panel assembly, engine compartment works,
- roof works truck pit working

   Universal suitable in very high vehicles e.g. motor homes, small vehicles, truck and buses, terrain vehicles



		ć	g
450.0960	Safety assemb	oly step 14	,00

690 x 620

590 x 290

300 kg

### **REMOVAL TOOL - NON GLUED CAR WINDSCREENS**

#### Windscreen trim remover

Surface area

Steel grating:

Total load capacity:

- · Ideally suited to levering off trims on windscreens or other similar trims
  • With flat, blade-like lever head
- With the special lever shape there is high leverage force, which easily loosen the parts to be removed
- •Also suitable for the removal of screens mounted with solid
- Insulated handle
- Chrome vanadium



#### Mould release tool set

- •With rubber underside to prevent damage from scratches
- For removing the clips on bonded car screens
- · Ideally suited to removing double clips, which are barbed on both sides
- · Can be used for all clip types that must be tightened with the windscreen
  • Overall length 220.0 mm
- Insulated handle
- With hanging hole



	,			
			g	
140.2202	2 pcs	Mould release tool set	280	

		g	
140.2351	Trim and air ventilation remover right handed	140	
140.2352	Trim and air ventilation remover left handed	140	

#### entilation grille and cladding release for VAG

- ·ideal for removing ventilation grilles, interior lighting, interior panelling, etc.
  •with 90° angled blade
- •1 component handle

Application range: Volkswagen Bora (>1999), Golf (>1998), Golf Plus (>2005), Jetta (>2006), Crafter (>2006), Tiguan (>2008), Passat (>2006), Scirocco (>2009), **Audi** A2, A3, A4, A5, A6, A8, Q5, Q7, R8



#### Glass hook with ball end, extra long

- Extra long execution
- For the dismantling and assembly of rubber sealings and trim strips
- For protective lifting or cleaning of sealings
- With hanging hole
- •One component handle



	L mm	g	
140.2229	295,0	160	

# Glass hook with long shaft

- Pointed execution
- For rubber bonded vehicle windscreens
- With hanging hole
- One component handle



	L mm	g	
140.2233	270,0	120	

#### Ball head with short shaft

- For rubber bonded vehicle windscreens
- · With hanging hole
- One component handle



	L mm	g	
140.2235	210,0	120	

# Glass hook with short shaft

- · Pointed execution
- For rubber bonded vehicle windscreens
- · With hanging hole
- One component handle



	L mm	g	
140.2234	200,0	110	

### Locking strip insertion tool

- •For non bonded vehicle windscreens
- With 6 interchangeable yoke heads Quick insertion of the different rubber profiles is possible
- ·With hanging hole
- ·One component handle



	L mm	Yoke heads	g	
140.2236	160,0	140.2236-1	220	

### Locking tool

- •6 m nylon cord •For the professional dismantling of vehicle rubbered non bonded windscreens
  •With hanging hole
- One component handle



	L mm	g	
140.2237	170,0	120	

### Windscreen installation set

- For problem-free assembly of front windscreens with traditional rubber seals and for inserting trim
  •Universal usage
- Includes inserter with 6 yoke heads for various seal profiles
- Contains different tools for cleaning the internal seal profile Tool with hanging hole
- One component handle





			9	
140.2240	5 pcs	Windscreen installation set	890	

## consists of:

		g	
140.2233	Glass hook, for rubber windscreen inserts 270 mm	120	
140.2234	Glass hook, for rubber windscreen inserts 200 mm	110	
140.2235	Glass hook, for rubber windscreen inserts 210 mm	120	
140.2236	Tapered tool for strip insertion, 160 mm	220	
140.2237	Locking tool with 6 m pull nylon cord, 170 mm	120	

### Screen rubber assembly tool

- Ideally suited to the introducing beading in the conventional windscreen sealant
  •Not suitable for adhered screens
- •Includes 2 eyelets for different bead sizes •One component handle
- ·Special tool steel





	•		
	Length mm	9	
140.2253	210,0	155	

### Hook tool set

- •Ideal for removing and use of O rings and seals



			9	
550.1040	2 pcs	Hook tool set	30	

### consists of:

		9	
550.1041	Hook, 90° short, 180° short bent	11	
550.1042	Hook, 45° long, 90° long	11	

## Magnet and hook tool set

- Ideal for removing and use of O rings and seals
   With telescopic magnet attachment and replaceable hook
- ·Storage compartment in the handle for the various attachments
- ·Special tool steel





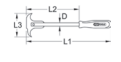
			9	
550.1080	6 pcs	Magnet and hook tool set	70	

		g	
550.1081	Basic unit	35	
550.1082	Telescopic magnet attachment, 90 - 390 mm	13	
550.1083	Hook attachment, straight, 75 mm	5	
550.1084	Hook attachment, 90°, 75 mm	5	
550.1085	Hook attachment, 120°, 75 mm	5	
550.1086	Hook attachment, lateral bend, 75 mm	5	

### Gasket ring dismantling tool

- sickle-shaped
- For the removal of washers Long durability through hardened leverage
- Universal usage
   One component handle
- •Burnished
- · Chrome vanadium







	L1 mm	L2 mm	L3 mm	D mm	g	
550.1060	300,0	195,0	85,0	12,0	380	

- Ideal for removing and use of O rings and seals Two component handle
- ·Special tool steel



			g	
550.1045	4 pcs	Hook tool set	120	

### consists of:

		9	
550.1046	Hook, straight	27	
550.1047	Hook, 45° offset	27	
550.1048	Hook, 90° offset	27	
550.1049	Hook, 135° bent	27	

### Master hook tool set

- Ideal for removing and use of O rings and seals
- ·Special tool steel





			g	
550.1070	9 pcs	Master hook tool set	680	

3

2

1

4

5

6

7

8

10

9

11

12 13

14

15

16 17

18

19

20

21

22

23

24



CONSISTS	consists or.				
		g			
550.1046	Hook, straight	27			
550.1047	Hook, 45° offset	27			
550.1048	Hook, 90° offset	27			
550.1049	Hook, 135° bent	27			
550.1071	Hook, large, straight	91			
550.1072	Hook, large, 90° bent	105			
550.1073	Hook, large, sickle	88			
550.1074	T hook, S form small, 120mm	42			
550.1075	T hook, S form large, 165mm	96			

### PANEL BAG

### Panel bag with hand pump

- Universal usage for positioning, fixing and separating body
- Ideal for the damage-free opening of car doors
  •Levelling tool for the installation of door and window frames
- •Extremely high pressure power •Easy to pump with the hand pump
- Robust panel bag





	L mm	B mm	g	
116.1035	200,0	150,0	190	

### Panel bag set with hand pump

- •Universal usage for positioning, fixing and separating body
- I deal for the damage-free opening of vehicle doors
  •Levelling tool for the installation of door and window frames
- For separating interior trim
- Pumping via a hand pump with valve connector
   Release valve on the bellows
- Extremely high pressure power





			g	
150.1685	4 pcs	Panel bag set with hand pump	300	

### consists of:

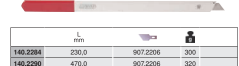
		g	
150.1686	Hand bellows	84	
150.1687	Panel bag 180 x 40mm	23	
150.1688	Panel bag 190 x 60mm	27	
150.1689	Panel bag 160 x 160mm	47	

### **REMOVAL TOOL - GLUED CAR WINDSCREENS**

### Long knife for trim seals

- For the use with conventional trapezoid blades and hook
- · Includes a replacement blade in the handle
- ·Non slip handle
- Aluminium





907.2206

380

### Pull knife

140.2291

- ·With flexible pull handle
- Ideal for the removal of adhered vehicle screens
  Also suitable for hard-to-reach places or corners
- Includes 25 mm blade
- · Practical one-man operation
- · Also suitable for use as a scraper

620,0

Aluminium



	L mm	Replacement handle	9	
140.2241	130,0	140.2247	240	

### Pull knife

- •PVC dipped stop and pull handle
- With flexible pull handle
   Ideal for the removal of adhered vehicle screens
- Also suitable for hard-to-reach places or corners Includes 25 mm blade
- Practical one-man operation
- Also suitable for use as a scraper
- Aluminium



	L mm	Replacement handle	g	
140.2244	130,0	140.2246	310	

### Pull knife with quick change system

- •PVC dipped stop and pull handle
- •With flexible pull handle •Ideal for the removal of adhered vehicle screens
- Also suitable for hard-to-reach places or corners Includes 25 mm blade
- · Quick blade changing system with a push button
- · Practical one-man operation
- · Also suitable for use as a scraper
- Aluminium



		L mm	Replacement handle	g	
14	40.2248	130,0	140.2246	350	

### Pull knife set with quick change system

- PVC dipped stop and pull handle
- With flexible pull handle Ideal for the removal of adhered vehicle screens
- Also suitable for hard-to-reach places or corners
  Quick blade changing system with a push button
- Practical one-man operation
- · Also suitable for use as a scraper
- Insert made from high quality foam
- Aluminium





			kg	
140.2239	10 pcs	Pull knife set with quick change system	1,55	

COHSISIS	Consists of.		
		g	
140.2248	Pull knife, quick change system, 130mm	350	
140.2356	Stainless steel pull blade set, blade length 25 mm, 3 pcs	45	
140.2357	Stainless steel pull blade set, blade length 38 mm, 3 pcs	50	
140.2358	Seam scraper blade set, blade length 19 mm, 3 pcs	115	

- •Blade length 38 mm
- •Blade tip tapered •Extra slim design
- ·Stainless steel



	Content	9	
140.2271	1	20	
140.2272	6	120	

### Pull knife blade

- •Blade length 19 mm
- •Blade tip tapered •Slim execution
- ·Special tool steel



	Content	9	
140.2273	1	20	
140.2274	6	120	

### Stainless steel standard pull knife blade

- •Blade length 25 mm •Blade in sword form

- Attachment length 13 mm Not for quick change system
- •Stainless steel



	Content	g	
140.2296	1	20	
140.2297	6	120	



### Stainless steel standard pull knife blade

- •Blade length 30 mm
- •Blade in sword form •Attachment length 13 mm
- •Not for quick change system •Stainless steel



	Content	g	
140.2298	1	20	
140.2299	6	120	

### Stainless steel pull knife blade

- •Blade length 25 mm
- Blade tip tapered
- •Extra slim design
- ·Stainless steel



	Content	g	
140.2269	1	20	
140.2270	6	120	

# Stainless steel pull knife blade

- •Blade length 19 mm
- Blade tip tapered
- Extra slim design
- •Stainless steel



	Content	g	
140.2267	1	20	
140.2268	6	120	

### Pull knife blade

- Blade length 25 mm
- •Blade tip tapered •Slim execution
- ·Special tool steel



	Content	g	
140.2275	1	20	
140.2276	6	120	

### Pull knife blade

- Blade length 38 mm
- •Blade tip tapered •Slim execution
- ·Special tool steel



	Content	g	
140.2277	1	20	
140.2278	6	100	

# Standard pull knife blade

- •Blade length 25 mm •Blade in sword form
- · Attachment length 13 mm
- Not for quick change system ·Special tool steel



	Content	g	
140.2292	1	20	
140.2293	6	120	

# Standard pull knife blade

- Blade length 32 mm
- ·Blade in sword form
- Attachment length 13 mm
   Not for quick change system
- ·Special tool steel



	_		
	Content	g	
140.2294	1	20	
140.2295	6	120	

### Special pull knife blade

- Blade length 20 mm
- Precise and easy cutting
   Newly developed toothed cutting edge
- Extremely substaintial and resilient
   Precise guide on the blade and the cutting edge
- Knife blade can be repeatably sharpened
   Ideally suited in all standard practice hand cutting knives
- High quality chrome-nickel-nirostasteel



	Content	g	
140.2340	1	15	
140.2341	5	90	
140.2341	5	90	

3

1

2

4

5

6

7

8

9

10

12

11

13

14

15 16

17

18

19 20

21

22

23

24



### Universal Sharpening stone

- For the sharpening of pull knife blades and universal knife blades machine blades etc
- With hanging hole
- One component handle



mm	g	
170,0	60	
3	mm	mm g

### Windscreen cutting wire pull handle set

- Cutting edge wire is attached by means of a cone in the handle
- Ergonomically designed hand grip
- •With one component handle



			9	
140.2210	2 pcs	Windscreen cutting wire pull handle set	110	

### consists of:

	Х		9	
140.2353	2	Windscreen wire pull handle, single	65	

### Wire feeder starter tool

- For powerful piercing through the glue trim and inserting the cutting edge wire

  Slotted probe end for inserting the cutting wire
- ·With spring steel blade
- One component handle



	L mm	g	
140.2206	327,0	80	

### **Cuttting wire insertion tool**

- · Ideal for confined spaces
- For the optimal usage against stop of the cutting edge wire in the inner area
- Ideal for particularly heavily bonded jointsWithout inner stop to reduce any chance of damage
- One component handle





	L mm	g	
140.2205	350,0	220	

### T-handle wire inserting tool

- For piercing the glue trim and inserting the cutting edge wire
- · With steel tube hollow needle
- Aluminium



	L mm	g	
140.2207	125,0	60	

### Nire cutting set with square cutting wire

- For cutting working
   For cutting of accessible glue pinch welds
   With steel tube hollow needle
- Ergonomically designed hand grip
- ·Stainless steel wire



			9	
140.2250	4 pcs	Wire cutting set with square cutting wire	270	

### consists of:

		9	
140.2207	T-handle wire inserting tool	60	
140.2210	Windscreen cutting wire pull handle-set, 2 pcs	110	
140.2214	Square windscreen cutting wire	100	

# Wire cutting set with knotted cutting wire

- Very flexible
- Operates like a saw
  Best suited for cutting of wide and hard glue bondings
- •With steel tube hollow needle
- Ergonomically designed hand grip



			g	
140.2245	4 pcs	Wire cutting set with knotted cutting wire	680	

### consists of:

		g	
140.2207	T-handle wire inserting tool	60	
140.2210	Windscreen cutting wire pull handle-set, 2 pcs	110	
140.2211	Braided Windscreen cutting wire, 22,5 m	80	

### Square windscreen cutting wire

- ·Best cutting edge effect
- •For cutting working
  •Best suited to cutting through easily accessible adhesive beading
- ·Stainless steel wire



	Length m	g	
140.2214	22,50	100	
140.2215	50,00	200	

### Windscreen cutting wire, braided

- Very flexible
- Operates like a saw
- Best suited for cutting of wide and hard glue bondings in hard to access areas
- ·Stainless steel wire



	Length m	g	
140.2211	22,50	80	
140.2212	50,00	160	

# Screen cutting wire, 3 point

- ·Best cutting edge effect
- For cutting working
- · Best suited to cutting through easily accessible adhesive beading
- •Ø 0.8 mm
- · Stainless steel wire





	Length m	g	
140.2213	21,00	93	

- ·Best cutting edge effect
- For cutting working
   Best suited to cutting through easily accessible adhesive beading •Max. Ø 1,0 mm
- Surface is provided with a sliding layer to less resistance during cutting process
  •no danger of damage of the paint or interior of the vehicle
- can be used up to 4 times braid construction
- •Tensile force of 1.6kN = 160kg •high strength PE fiber



	Length m	g	
140.2309	25,00	20	

### Universal one-man operation windscreen removal device

- Universal usage
- Ideal for the correct and careful removal of adhered front windscreens as well as most rear and side screens
- With large guide rollers, which require less power and minimise the danger of wire snapping
- •Wire lead directly in front of the windscreen, therefore omitting the costly disassembly of trim parts in most cases
  • Easy one-man operation
- Especially high-quality pump suction for secure windscreen holding
- Suction power per disc up to 110 kg
   Moveable suction disk also for heavily cambered screens
- •In durable plastic storage case





			kg	
140.2360	5 pcs	Universal one-man operation wind- screen removal device	3,88	

### consists of:

001101010	•		
		kg	
140.2334	Reamer for 140.2234	0,06	
140.2335	Wire for 140.2330	0,10	
140.2331	Windsceen removal tool, 2 suction heads+wire drive	5,20	
140.2336	Wire holder and single suction	0,58	
140.2309	High strength Polyethylene Line (PE), 25 m	0,02	
310.0176	Glasses - transparent with ear plugs	0,03	

### Windscreen dismantling set

- · Ideal for the correct disassembly of adhered front windscreens as well as most rear and side screens
  •The set contains everything needed to remove adhered
- · Easy operation
- •In durable plastic storage case





			kg	
140.1040	8 pcs	Windscreen dismantling set	2,78	

### consists of:

		g	
140.2231	Trim and air grill remover, 246mm	70	
911.8126	Scraper, 38mm	90	
911.8150	Release lever for the disassembly of plastic hub caps with protective insulation, 300mm	190	
140.2206	Wire feeder/starter tool, 327mm	80	
140.2213	Screen cutting wire, 3 point, 21,0 m	93	
140.2241	Pull knife, 130mm	240	
140.2210	Windscreen wire cutter, 2 pcs	110	

## Windscreen repair kit

- · Ideal for the correct disassembly of adhered front windscreens as well as most rear and side screens
- The set contains everything needed to remove adhered
- screens
   Includes suction cup and trim
- · Easy operation
- •In durable plastic storage case





			kg	
140.1065	13 pcs	Windscreen repair kit	6,00	

### consists of:

	Х		g	
140.1006	2	Double suction holder, max 80kg	730	
140.1021	2	Suction holder for trim mounting, Ø 85mm	40	
140.2205	1	Cutting wire insertion tool, 350mm	220	
140.2206	1	Wire feeder/starter tool, 327mm	80	
140.2211	1	Windscreen cutting wire braided, 22,5 m	80	
140.2215	1	Windscreen cutting wire, 4 point, 50m	200	
140.2220	1	Mastic cartridge cutters, 210mm	420	
140.2353	2	Windscreen wire pull handle, single	65	
907.2215	1	Pinch weld scraper set, 11 pcs	100	
911.8126	1	Scraper, 38mm	90	

### Pneumatic oscillating cutter

- Angled design
- Air exhaust through the handle rear end
- For one handed operation with ergonomic design
- For the professional dismantling of vehicle discs
- Universal blade reception for all standard blades
- Stepless speed regulationCold insulated handle
- Includes 1/4" coupling connector and blade changing spanner
   Ultra light robust housing special plastic



Technical data:

20000 Oscillating speed 20000 r.p.m. No load current: < 14,8 Vibration acceleration: 103,7 dbA Noise performance level: 92,7 dbA Noise pressure level: 350 l/min Air consumption:

max. 6,3 bar (90 psi) Operating pressure: Min. tube diameter: 3/8" - 10 mm 1/4"NPT Connection thread:

	B mm	L mm	kg	
515.5451	66,0	208,0	0,92	

# Cutting / scraper blades

- For the pneumatic oscillating cutter
- Special tool steel



		g	
140.2252	Scraper blade, offset, blade width 16 mm	20	
140.2255	Cutting blade, straight, offset, length 50 mm	20	
140.2256	Cutting blade, straight, offset, length 90 mm	30	
140.2261	Cutting blade, angled, offset, cutting depth 55 mm	20	
140.2263	Cutting blade, straight, cutting depth 35 mm	10	

1

3

4

5

7

6

8

9 10

11

12

13

14

15

16

17 18

19

20

21

22

23

24



### Cutting / scraper blades

- For the pneumatic oscillating cutter
- ·Special tool steel



		g	
515.5093	Scraper blade, curved, curved, blade length 18 mm	13	
515.5094	Scraper blade, curved, curved, blade length 36 mm	13	
515.5095	Scraper blade, curved, curved, blade length 63 mm	13	
515.5096	Scraper blade, curved, curved, blade length 90 mm	25	
515.5097	Scraper blade, curved, straight, blade length 24 mm	12	

### Pneumatic oscillating cutter set

- Angled design
- ·Air exhaust through the handle rear end
- For one handed operation with ergonomic design
- · For the professional dismantling of vehicle discs
- Universal blade reception for all standard blades
- •Stepless speed regulation •Cold insulated handle
- Includes 1/4" coupling connector and blade changing spanner
- · Ultra light robust housing special plastic
- •In durable plastic storage case





### Technical data:

Oscillating speed: 20000 r.p.m. No load current: Vibration acceleration: < 14,8 m/s<sup>2</sup> 103,7 dbA Noise performance level: 92,7 dbA Noise pressure level: 350 l/min Air consumption: Operating pressure: max. 6,3 bar (90 psi)

3/8" - 10 mm Min. tube diameter: 1/4"NPT Connection thread:

515.5450 6 pcs Pneumatic oscillating cutter set 2,05	515.5450

### consists of:

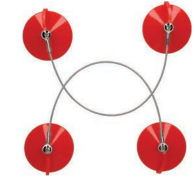
		g	
515.5451	Pneumatic oscillating cutter, 208mm	920	
140.2252	Scraping blade offset, width 16mm	20	
140.2255	Cutting blade straight, offset, 50mm	20	
140.2256	Cutting blade straight, offset, 90mm	30	
140.2261	Cutting blade angled, offset, depth 55mm	20	
140.2263	Cutting blade straight, depth 35mm	10	

### **SUCTION PADS**

### Suction holder set

- Plastic-coated steel cable with PVC suction cups
- •For fixing side windows during work to and on the doors •Secures freshly adhered windows against slipping
- ·With suction cups and steel band for optimal hold
- · Easy to operate





9
40

## Trim and window mounting set

- •For fixing and holding trims, emblems and windscreen mountings
- · Wide side can also be used as a scraper or lever
- •With suction cup
- •Quick and easy mounting •Simple to remove by lifting the tab
- Dosing of the contact pressure with the wing nut





### Length g 140.1020 6 pcs 180,0 85,0

COHSISIS	01.			
	Х		g	
140.1021	6	Suction holder for trim mounting, Ø 85mm	40	

### Mini vacuum suction cup

- ·For lifting, carrying and holding
- For flat and non-porous surfaces Max. 15 kg carrying capacity perpendicular to sucker
- ·Suitable for adjusting and insertion of shower trays
- Solid rubber



	Suction cup Ø mm	Height mm	g	
140.1004	80,0	55,0	100	

### One handed mini suction cup

- Convenient one handed operation by lever
- For lifting, carrying and holding
- Special plastic
- · Quick, easy and correct work on small objects
- · Well-suited to adjusting and inserting mirror glass
- Load capacity up to 8 kgWith release button



	Suction cup Ø mm	H mm	L mm	g	
140.1015	70,0	92,0	115,0	168	

### Suction pad with folding clamps

- ·With sturdy handle
- Creates a vacuum by folding the clamps
- For lifting, carrying and holding or flattening small dents
- For flat and non-porous surfacesQuick, easy and correct work on small objects
- Well-suited to transporting bulky items
   Load capacity up to 40 kg
- ·Special plastic



Suction cup Ø mm		Height mm	g	
140.1005	118,0	40,0	370	

- ·With sturdy handle
- •The suckers fit to every flat surface and are easy to use with two quick release handles
- Ideal for cambered car windowsFor lifting, carrying and holding
- For flat and non-porous surfaces
- ·Quick, simple and correct work
- · Well-suited to transporting bulky items
- Load capacity up to 80 kgSpecial plastic





	Suction cup Ø mm	Load capacity kg	9	
140.1006	120,0	80,0	730	

### Double suction cup

- ·With sturdy handle
- The suckers fit to every flat surface and are easy to use with two quick release handles

- Ideal for cambered car windows
   For lifting, carrying and holding
   Suitable for all materials with gas-tight surfaces
- · All metal parts made from rust-free steel, making use in swimming pools, outdoor construction sites or in coastal areas possible
  •Quick, simple and correct work
- Well-suited to transporting bulky items
   Load capacity up to 80 kg
- ·Special plastic



Suction cup Ø mm		Load capacity kg	kg	
140.1008	150,0	80,0	1,01	



### Double suction cup set

- ·With sturdy handle
- •The suckers fit to every flat surface and are easy to use with two quick release handles
- Ideal for cambered car windowsFor lifting, carrying and holding
- •For flat and non-porous surfaces
- · Quick, simple and correct work
- · Well-suited to transporting bulky items
- •Load capacity up to 80 kg
  •Ratchet belt for fixing the freshly adhered car windscreen
- Special plastic





				kg	
140	0.1010	3 pcs	Double suction cup set	1,75	

### consists of:

	Х		g	
140.1006	2	Double suction holder, max 80kg	730	
140.1003	1	Ratchet tie down strap	310	

# Three way suction holder

- •With sturdy handle
  •The three suckers fit to every flat surface and are easy to use
- with two quick release handles
  •Ideal for cambered car windows
- For lifting, carrying and moving large parts
   For flat and non-porous surfaces
   Quick, simple and correct work

- •Well-suited to transporting bulky items •Load capacity up to 70 kg
- Special plastic



	Suction cup Ø mm	Load capacity kg	kg	
140.1007	120,0	70,0	1,13	

### Quadruple suction pad with movable suckers

- · Ideally suited to the assembly and disassembly of large front windscreens
  •The four suckers with a handy vacuum pump allow for a
- secure fit on every flat surface.
   Ideal for cambered car windows
- · For lifting, carrying and moving large parts
- For flat and non-porous surfaces
   Quick, simple and correct work
- Well-suited to transporting bulky items
   Load capacity up to 100 kg

- Special plastic
   Aluminium frame





	Length mm	Height mm	Suction cup Ø mm	Load capacity kg	kg
140.1009	1310,0	280,0	150,0	100	5,80

### **GLASS REPAIR**

### Rockfail repair set

- · Ideal for repairing rock fall in the windscreen
- · minimises the occurrence of cracks
- •no UV lamp is required
- suitable for several repairs
- including artificial resin and curing strips





			ő	
140.2530	15 pcs	Rockfail repair set	40	

### consists of:

		g	
140.2532	Basic unit with 4 suction cups	20	
140.2533	Artificial resin hammer	4,5	
140.2536	Artificial resin, 1.5g	4	
140.2537	Curing strips, 10 pack	4,5	
911.8127-1	Replacement scraper blade	8	



3

2

1

4

5

6

7

9

8

10

12

11

13

15

14

16

17

18 19

20

21

22

23

24

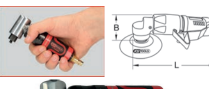
25



### SlimPOWER mini-pneumatic burnisher

- Angled design
- Air exhaust through the handle rear endFor one hand operation

- Ideal for curved cutting For working in hard to access areas
- Secure operation lever with locking device
- •Stepless speed regulation •Vibration dampened
- Very compact construction
   Receiver: External thread
- •Includes 3 Velcro receivers •Includes 1/4" coupling connector
- Robust housing





### Technical data:

186 Watt Capacity: No load current: 5000 r.p.m. 50 + 75 mm Sponge diameter: Polishing sponge diameter: 46 mm < 3,3 m/s<sup>2</sup> Vibration acceleration: Noise performance level: 96,9 dbA 85.9 dbA Noise pressure level: Air consumption: 240 l/min 3/8" - 10 mm Min. tube diameter: Operating pressure: max. 6,3 bar (90 psi) Connection thread: 1/4"NPT

	B mm	L mm	9	
515.5590	55.0	140.0	600	

### **Grinding disc**

- · With Velcro receiver
- · With internal thread receiver







	Ø mm	Material	Content	g	
515.5101	46,0	flexible	5	275	
515.5102	75,0	flexible	5	125	
515.5103	46,0	rigid	5	55	

## **Burnishing pads**

• For burnishing of smooth surfaces



	Ø mm	Material	Colour code	Content	g
515.5126	50,0	plastic	yellow	5	10
515.5122	85,0	plastic	yellow	5	55
515.5127	50,0	plastic	white	5	10
515.5123	85,0	plastic	white	5	55
515.5128	50,0	plastic	black	5	10
515.5129	50,0	leather		5	48
515.5124	80,0	leather		5	80

### Mini pneumatic burnisher set

- For hard to reach places and improvement work
- •With non slip soft grip handle
- Angled design
- Air exhaust through the handle rear end
   For one hand operation
- · Ideal for curved cutting
- ·For working in hard to access areas
- · Vibration dampened Very compact construction
   Grinding disc with Velcro
- Includes 1/4" coupling connector
  Receiver: Internal thread
- Robust housing
- In durable plastic storage case





### Technical data:

No load current: 2500 r.p.m. < 0,77 m/s<sup>2</sup> Vibration acceleration: Noise performance level: 94 dbA Noise pressure level: 81 dbA 113 l/min Air consumption: Operating pressure: max. 5,2 bar 3/8" - 10 mm Min. tube diameter: 1/4" Connection thread:

			kg	
515.5120	5 pcs	Mini pneumatic burnisher set	1,80	

001131313	01.		
	•	g	
515.5121	1/4" mini burnishing machine	1000	
515.5122	Burnishing pads yellow, Ø 85,0mm, pack of 5	55	
515.5123	Burnishing pads white, Ø 85,0mm, pack of 5	55	
515.5124	Burnishing pads lambskin Ø 80,0mm, pack of 5	80	
515.5112	Grinding disc Ø76.5 mm	20	

### **Grinding disc**

- ·With Velcro receiver
- · With external thread receiver



	Ø mm	Material	Content	g	
515.5113	46,0	flexible	5	13	
515.5112	76.5	flexible	5	20	

### Burnishing pads

•For burnishing of smooth surfaces



	Ø mm	Material	Colour code	Content	g	
515.5126	50,0	plastic	yellow	5	10	
515.5122	85,0	plastic	yellow	5	55	
515.5127	50,0	plastic	white	5	10	
515.5123	85,0	plastic	white	5	55	
515.5128	50,0	plastic	black	5	10	
515.5129	50,0	leather		5	48	
515.5124	80,0	leather		5	80	

### **SCRAPERS**

- · Ideal for removing of stickers, seal and glue residues
- •With easily interchangeable and retractable blades •With reinforcement eyelet
- Scraper blade retractable via spline end for protection
- With metal housing



	Length mm	Width mm	100	g	
907.2240	110,0	39,0	911.8127	90	

- · Ideal for removing of stickers, seal and glue residues
- ·With easily interchangeable blades
- With reinforcement eyelet Soft grip handle





	Length mm	Width mm	700	g	
911.8126	160,0	38,0	911.8127	90	

- ·With easily interchangeable and retractable blades
- •With reinforcement eyelet •With metal housing
- •Two component handle

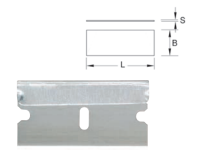


	Width	Length mm	700	g	
907.2242	40,0	145,0	911.8127	103	

### Replacement scraper blades

- ·For all standard scrapers
- •SK steel

Application range: for the removal of labels on bumpers, front windscreens etc.

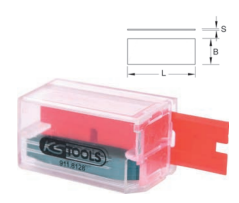


	Content	L mm	B mm	S mm	g	
911.8127	5	40,0	19,5	0,29	40	

### Replacement plastic scraper blades

- For all standard scrapers
- Particularly gentle on materials, since no scratches can be made •Dual-sided adjustment
- Plastic
- ·In a carton

**Application range:** for the removal of labels on bumpers, front windscreens etc.



	Content	L mm	B mm	S mm	g	
911.8128	10	40,0	18,5	1,10	2	

### Pinch weld scraper set

- Ideal for removing of stickers, seal and glue residues
- •Simple blade change by loosening the knurled thumb screw on the chuck
- •With 10 straight scraper blades 16 mm
- ·Scraper with two component handle





907.2215	11 pcs	Pinch weld scraper set	100	

### consists of:

		9	
907.2201	Dual component scraper handle with chuck holder for blades	60	
907.2203	Replacement blades 16 mm wide/straight, 10 pcs.	20	

### Knife scraper set

- Ideal for removing of stickers, seal and glue residues
   Simple blade change by loosening the knurled thumb screw on the chuck
  • Practical storage system for changeable blades
- ·Suitable for many different application due to the wide range of blades
- ·Scraper with two component handle
- Professional universal knife with aluminium housing
- •In durable plastic storage case





			9	
907.2200	27 pcs	Knife scraper set	600	

# consists of:

		g	
907.2170	Professional universal knife, with trapezoid blades	90	
907.2201	2 component scraper handle	60	

# Replacement blades:

	Width mm	Form	Content	9	
907.2202	12,0	straight	10	20	
907.2203	16,0	straight	10	20	
907.2204	16,0	53° angled	10	20	
907.2205	20,0	straight	10	40	
907.2206	19,0	torpedo form	10	60	

### Glassfibre chisel

- For paint preserving removal of ornament and window strips and wheel weights on aluminium rims
  • With impact cap for light impacts
- •Special shape of the bit handle ensures safe work •With flexible flat scraper and cutting edge
- · Also suitable for the removal of labels, adhesive and type plates
- Surfaces are not damaged
- Sharpened with a fileSolvent-resistant
- Special plastic





911.8132	22,0	140	
911.8133	26,0	150	
911.8134	38,0	180	

# Glassfibre chisel set

- For paint preserving removal of ornament and window strips and wheel weights on aluminium rims

  With impact cap for light impacts

  Special shape of the bit handle ensures safe work

  With flexible flat scraper and cutting edge

  Also suitable for the removal of labels, adhesive and type

- plates
  •Surfaces are not damaged
- •Sharpened with a file •Solvent-resistant
- ·Special plastic





			å	
911.8130	4 pcs	19 - 22 - 26 - 38 mm	570	

### consists of:

		9
911.8131	Glass fibre chisel, 19mm	130
911.8132	Glass fibre chisel, 22mm	140
911.8133	Glass fibre chisel, 26mm	150
911.8134	Glass fibre chisel, 38mm	180

1

3

4

5

6 7

8

10

9

12

11

13

14 15

16

17

18

19

20

21

22

23

24



### STAINLESS STEEL Chisel scraper

- · Ideal for removing of stickers, seal and glue residues
- · Also suitable for the removal and chiselling of plates or welding spots
- Continuous stainless steel blade that can be re sharpened With reinforcement eyelet
- ·With hammer cap on the handle
- · With ergonomic moulded two component handle
- Suitable for use at extremely low temperatures
- Extreme resistance to intergranular corrosion and oxidation Extremely long service life
- Autoclavable (heating of the tools to over 100 °C to kill germs)
- Rust-proof and acid resistant
- Stainless steel

# Pinch weld scraper

- · Ideal for removing of stickers, seal and glue residues
- With interchangeable spring steel bladeWorking length max. 115 mm
- · Aluminium handle







	B mm	L mm		g	
140.2282	13,0	240,0	140.2283	200	
140.2286	16,0	240,0	140.2287	200	
140.2288	19,0	240,0	140.2289	200	





	B mm	D mm	L mm	g	
907.2211	32,0	1,2	190,0	160	
907.2213	25,0	1,2	165,0	100	
907.2212	32,0	2,5	190,0	160	
907.2214	25,0	2,5	165,0	110	

# Gasket scraper

- · Ideal for removing of stickers, seal and glue residues
- ·Blades can be re-sharpened
- •Blade 10° angled
- •Extra long execution for reaching inaccessible areas
- For removing extremely stubborn gaskets and seals
- •With ergonomic moulded one component handle

### 907.2268 30,0

907.2266

907.2267

Chisel scraper

•Blade 10° angled · Blades can be re-sharpened

Wooden handle

·Rust-proof and acid resistant

residue

• Ideal for removing stickers, seal and glue residues

• Ideal for removing stickers, seal and glue residues

Also for removing extremely stubborn impurities and seal

· Also for removing extremely stubborn impurities and seal residue
•Blade 10° angled

175,0

185,0

190,0

L2 mm

50.0

60.0

65.0

g

42

50

57

- ·Blades can be re-sharpened

B

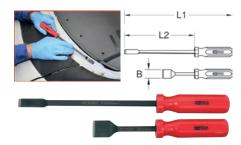
15,0

20,0

- Rust-proof and acid resistant
- Wooden handle

### STAINLESS STEEL Chisel scraper set

- · Ideal for removing of stickers, seal and glue residues
- · Also suitable for the removal and chiselling of plates or welding spots
- Continuous stainless steel blade that can be re sharpened
- ·With reinforcement eyelet
- With hammer cap on the handle
   With ergonomic moulded two component handle
- Suitable for use at extremely low temperatures
   Extreme resistance to intergranular corrosion and oxidation
- •Extremely long service life
- •Autoclavable (heating of the tools to over 100°C to kill germs)
  •Rust-proof and acid resistant
- Stainless steel



	B mm	L1 mm	L2 mm	g	
907.2231	12,5	200,0	100,0	120	
907.2232	25,0	200,0	100,0	140	
907.2233	12,5	300,0	200,0	180	
907.2234	25,0	300,0	200,0	200	

### Gasket scraper set

- Ideal for removing of stickers, seal and glue residues
- •Blades can be re-sharpened
- •Blade 10° angled
- Extra long execution for reaching inaccessible areas
- •For removing extremely stubborn gaskets and seals
- ·With ergonomic moulded one component handle



			kg	
907.2230	4 pcs	12,5 x 200; 25 x 200; 12,5 x 300; 25 x 300 mm	1,28	



			9	
907.2270	3 pcs	Chisel scraper set	150	

### consists of:

		g	
907.2266	Chisel scraper, 15 x 175 mm	42	
907.2267	Chisel scraper, 20 x 185 mm	50	
907.2268	Chisel scraper, 30 x 190 mm	57	

### carbide scraper

- •ideal for removing stubborn impurities, sealant residues and surface treatment
- •for burnt on pads on the exhaust, brakes etc.
- with a very hard-wearing carbide cutting elementa solid blade with two scraping edges
- •Extremely long service life •works as a compression and a pulling blade
- •With an ergonomic, moulded, one component handle
- · With reinforcement eyelet

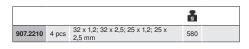




	Length mm	Width mm	9	
907.2237	210,0	32,0	129	







- •For removing seal residue, e.g. cylinder head seals
- With replacement blade
   Extra long execution for reaching inaccessible areas
- Angled blade head
- With ergonomic moulded two component handle
- ·Special tool steel





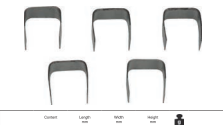
			9	
907.2280	2 pcs	Gasket scraper set	180	

### consists of:

		g	
907.2281	Scraper, 270 mm	155	
907.2282	Scraper blade	5	

### Scraper blades

- •5 replacement blades for seal scraper 907.2280
- •For removing seal residue, e.g. cylinder head seals •For angled blade head
- · Special tool steel



	Content	Length mm	Width mm	Height mm	9	
907.2285	5	22,0	12,0	21,0	25	

# **NOZZLE CARTRIDGE PLIERS**

# Cartridge tip pliers

- Ideally suited to cut the ejection nozzle of cartridges or bags as required
- •With toothed cutting blade made from solid steel
- Safety locking device
   Allows for the required V cut for windscreen seals and therefore optimised adhesive trim · Easy to use
- ·With PVC dipped handle
- · Chrome vanadium



	A mm	L mm	S mm	g	
140.2220	33,0	210,0	20,0	420	

### HAND PISTOL CARTRIDGES

# Hand gun for double cartridges

- For two component adhesives
- For gluing front windscreens as well as most rear and side windows
- Also suitable for double cartridge systems with epoxy hardeners
- •Exact dosing
- Cornered cartridge seating
- Robust metal execution





	Length mm	Height mm	g	
980.1080	300,0	170,0	500	

### 2-component manual cartridge pistol

- •with 2 guide rods
- · For working with cartridges
- •Quick and easy cartridge replacement •also applicable for adhesives, sealants, lubricants etc.
- Ergonomically designed handle with pressure relief, prevents repressing of the pressure
- •with eye for attachment of carabiner or to the rope
- •Sturdy design





# Technical data:

Capacity of the unit:

Ø Spindle L mm g 40,0 335,0 210,0 660 980.2010 55,0 340,0 220,0 615

310 ml

### Hand cartridge gun

- For working with cartridges and soft packs
- Quick and easy cartridge replacement For gluing front windscreens as well as most rear and side
- · Can also be used for bodywork sealant, seam adhesive etc.
- ·With a sturdy aluminium cylinder
- · Plastic housing
- ·Robust end part







	L mm	H mm	Replacement nozzle	g
980.1000	340,0	210,0	980.1001	750

# Hand cartridge gun

- For working with cartridges and soft packs
- Quick and easy cartridge replacement
  For gluing front windscreens as well as most rear and side
- · Can also be used for bodywork sealant, seam adhesive etc.
- ·With a sturdy aluminium cylinder
- · Plastic housing
- ·Robust end part







	L mm	H mm	Replacement nozzle	kg	
080 3000	490.0	210.0	000 1001	1.10	



3 4

1

2

5

6

7

8

9

10

11

12

13

14 15

16

17

19

18

20

21

22

23

24

25

### Rodless cartridge gun 310 ml

- •No protruding push rod and therefore very suitable for confined working environments
  • For working with cartridges

- •Quick and easy cartridge replacement •For gluing front windscreens as well as most rear and side
- · Can also be used for bodywork sealant, seam adhesive etc.
- · Centralised grip for optimal load distribution
- With integrated steel spring band
   Includes level indicator display
- With belt connector
- Metal cartridge holder
- ·Soft grip handle







	L mm	H mm	g	
980.3050	340,0	200,0	825	

### **BATTERY CARTRIDGE PISTOL**

### Cordless cartridge gun 310 ml

- · Handy and ergonomic dual component housing
- · Ideal for glue, silicone or acrylic based cartridges
- · For gluing front windscreens as well as most rear and side
- · Can also be used for bodywork sealant, seam adhesive etc.
- Drip-free mechanism
- Step-free controllable feed
- · Carbon brushes interchangeable
- High performance lithium-ion battery
   Processing capacity per battery charge at ~ 20 °C, up to 15
- · Longer running time through higher load capacity
- Fast charging function (1 hour)
- · Automatic turn off charging station
- ·With a sturdy aluminium cylinder
- ·Blow mould plastic housing
- In durable plastic storage case







10,8 V

310 ml

### Technical data: Electrical Voltage: Capacity of the unit: Propulsion without load:

6,1 mm / sec Output pressure: 392 kgf Charging time: 1 hour Rechargeable battery: 10,8 V - 2,0 Ah

	L mm	B mm	H mm	Spare carbon brushes set	Battery pack	Number of batteries	Charger	kg	
515.3569	410,0	138,0	245,0	515.3595	515.3592	0	0	3,60	
515.3570	410,0	138,0	245,0	515.3595	515.3592	1	1	4,50	
515.3571	410,0	138,0	245,0	515.3595	515.3592	2	1	4,70	

### Cordless cartridge gun 400 ml

- · Handy and ergonomic dual component housing
- Ideal for glue, silicone or acrylic based cartridges
  For gluing front windscreens as well as most rear and side
- ·Can also be used for bodywork sealant, seam adhesive etc.
- Drip-free mechanism
- Step-free controllable feed
- · Carbon brushes interchangeable
- · High performance lithium-ion battery
- Processing capacity per battery charge at ~ 20 °C, up to 15 cartridges
- Longer running time through higher load capacity
- Fast charging function (1 hour) Automatic turn off charging station ·With a sturdy aluminium cylinder
- •Blow mould plastic housing
  •In durable plastic storage case



	L mm	B mm	H	Spare carbon brushes set		Number o batteries	f Charger	kg	_
515.3574	450,0	138,0	245,0	515.3596	515.3592	0	0	3,70	
515.3575	450,0	138,0	245,0	515.3596	515.3592	1	1	4,60	
515.3576	450,0	138,0	245,0	515.3596	515.3592	2	1	4,80	

### Cordless cartridge gun 600 ml

- ·Handy and ergonomic dual component housing
- · Ideal for glue, silicone or acrylic based cartridges
- · For gluing front windscreens as well as most rear and side
- · Can also be used for bodywork sealant, seam adhesive etc.
- · Drip-free mechanism
- Step-free controllable feedCarbon brushes interchangeable
- High performance lithium-ion battery
- Processing capacity per battery charge at ~ 20 °C, up to 15 cartridges
- Longer running time through higher load capacity
- Fast charging function (1 hour)
- Automatic turn off charging stationWith a sturdy aluminium cylinder
- ·Blow mould plastic housing In durable plastic storage case



Output pressure:



392 kgf

Charging time: Rechargeable battery:			1 hour 10,8 V - 2,0 Ah						
	L mm	B mm	H mm	Spare carbon brushes set		Number of batteries	f Charger	kg	
515.3579	560,0	138,0	245,0	515.3595	515.3592	0	0	4,10	
515.3580	560,0	138,0	245,0	515.3595	515.3592	1	1	5,10	
515.3581	560,0	138,0	245,0	515.3595	515.3592	2	1	5,20	

### PRESSURISED AIR PISTOL CARTRIDGES

### Pneumatic cartridge pistols 310 ml

- · For working with cartridges and soft packs
- · Ideal for glue, silicone or acrylic based cartridges
- · For gluing front windscreens as well as most rear and side
- Can also be used for bodywork sealant, seam adhesive etc.
- Perfect run in the cartridge cylinder with the telescopic principle and therefore no cylinder tipping or air intake
- Drip-free mechanism
- •Step-free controllable feed •With two adapters for cartridges and bags
- With safety pressure release valve
   Includes pneumatic regulator for discharge speed
- · Handy and ergonomic dual component housing
- · Aluminium housing
- Plastic handle





# Technical data:

Compressive force 90 kg Operating pressure: max. 6,3 bar (90psi) Max. flow rate 40 l/min Noise pressure level: 70 dbA Connection thread 1/4"PT

	Length mm	Height mm	Replacement nozzle	kg	
515.1975	400.0	200.0	980.1001	1.00	



### Pneumatic cartridge pistols 600 ml

- •For working with cartridges and soft packs
- Ideal for glue, silicone or acrylic based cartridges For gluing front windscreens as well as most rear and side
- Perfect run in the cartridge cylinder with the telescopic principle and therefore no cylinder tipping or air intake
  • Drip-free mechanism
- · Step-free controllable feed
- With two adapters for cartridges and bagsWith safety pressure release valve

- •Includes pneumatic regulator for discharge speed •Handy and ergonomic dual component housing
- · Aluminium housing
- Plastic handle





### Technical data:

90 kg

Operating pressure: max. 6,3 kg/cm3 (90psi)

Max. flow rate: 40 l/min 70 dbA Noise pressure level Connection thread: 1/4"PT

	Length mm	Height mm	Replacement nozzle	kg	
515.1985	620,0	200,0	980.1001	1,30	

# **ASSEMBLY SPATULA**

### Plastic assembly spatula flat/round

- Universal usage
   For careful assembly and disassembly
- For lifting and adjusting rubber gaskets
  Optimal removal of glue residue
- Special plastic



TOOLS

### Plastic assembly spatula round/round

- · Universal usage
- For careful assembly and disassemblyFor lifting and adjusting rubber gaskets
- · Optimal removal of glue residue
- Special plastic



(STOOLS)

### AID

# Clamping device for gas pressure shock absorbers

- ·ideally suited for clamping weak or defective gas pressure dampers
- ·can be used on bonnets or boots
- •for gas pressure shock absorbers up to 30 mm piston rod diameter



	Length mm	g	
140.2327	80,0	86	

## scopic engine compartment and tail gate supports

- · Ideal for working on the engine compartment or tail gate, e.g. when replacing the dampers
- Tail gate can be locked into any position required
- Infinitely variable
   With practical fastening mechanism
- · Special tool steel





	Length mm	kg	
140.2199	650 - 1500	1,80	

### Telescopic engine compartment and tail gate supports

- Ideally for supporting the engine compartment or tail gate · Also suitable for blocking the pedals
- •Rubber surfaces protect against scratches
- Allows for a constant brake pressure over a longer time
- · Infinitely adjustable





	Length mm	g	
140.2178	640,0 - 1090,0	920	

### Pannel gap gauge set

- For the adaptation and installation of car windows and body parts

  Adaptation to body due to pivoting, ball-bearing construction
- •The gap gauge can be adjusted 3-dimensionally and can be easily positioned according to the respective requirements
- •The 10 spacer plates allow a precise determination of the gap dimension
- ·Original size can be removed from an undamaged side with
- gauge beforehand
  •No damage or scratching of already painted parts
- •With mounting suction cup •With flexible gooseneck
- Plastic





		Length mm	Width	Height mm	9	
150.1570	3 pcs	110,0	20,0	45,0	100	

## Ultrasound leak detector

- · Acoustic locating of leaks on bodywork
- Receiver is passed externally along the bodywork
- · Simplifies cause investigation for wind noise and water leaks
- In a practical storage case





		g	
150.1690	Ultrasound leak detector	460	

3

2

1

4

5

7

8

6

9

10 11

12

14

13

15

16

17

18

20

19

21

22

23

24

	FROM PAGE
BRAKE PISTON RESET TOOL	628
BRAKE SENSOR CLEANING TOOL	632
BRAKE CALLIPER TOOL	633
BRAKE DISC TOOLS	636
COTTER PIN DRIVES	636
BRAKE PIPE TESTER	639
BRAKE SPRING TOOL	639
BRAKE SPRING PLIERS	640
BRAKE PEDAL LOCKING DEVICE	641
BRAKE PEDAL UNLOCKING TOOL	641
BRAKE CALLIPER CLEANING	641
WHEEL HUB CLEANING	643
BRAKE DISC SCRAPER	645
ASSEMBLY SLEEVES	646
PIPE STOPPER	646
BRAKE PIPE CUTTER	646
BRAKE LINE SCRAPER	646
BRAKE PIPE DEBURRER	647
BRAKE PIPE BENDING TOOL	647
BRAKE PIPE FLARING TOOL	647
BRAKE CALLIPER REPAIR TOOL	649
BRAKE FLUID TESTER	649
BRAKE BLEED WRENCHES	650
BRAKE BLEEDER	652
BRAKE MAINTENANCE TOOL	655
BRAKE MEASURING TOOL	656

i



### **BRAKE PISTON RESET TOOL**

### Universal brake piston resetting dice

- · Universal usage: suitable for almost all common vehicles
- Ideally suited to pulling back the brake piston on the braking system with hand brake securer
- Internal square drive adaptor to DIN 3120 / ISO 1174
- Special tool steel















	Length mm	Width	Height mm	g	
150.2222	35,0	30,0	25,0	90	

### Brake piston resetting tool, small

- •Universal usage: suitable for almost all common vehicle types without integrated hand brake securing device
- · Ideally suited to damage-free resetting of the brake disc piston
- •Lower force output due to spindle operation
- Allows for a central resetting of the brake piston without tilting ·No damage to sleeves, pistons of piston holes in the brake calliper
- •Removes misuse of other tools
- · Whilst carrying out maintenance work and when changing the brake pads it is necessary to push the brake pistons back into the brake calliper
- · Ideally suited to floating callipers with a single piston and fixed callipers with two pistons
- High stability and closing tightness thanks to the hardened plates and guide bolts
- High precision guarantees an easy and durable use
   Special tool steel

### Brake piston resetting tool, large

- Universal usage: suitable for almost all common vehicle types
- without integrated hand brake securing device
   Ideally suited to damage-free resetting of the brake disc piston
- Lower force output due to spindle operation
   Allows for a central resetting of the brake piston without tilting
- •No damage to sleeves, pistons of piston holes in the brake calliper
- Removes misuse of other tools
- Whilst carrying out maintenance work and when changing the brake pads it is necessary to push the brake pistons back into the brake calliper
- Ideally suited to floating callipers with a single piston and fixed
- default suried to notating samples.

  callipers with four pistons

  High stability and closing tightness thanks to the hardened. plates and guide bolts
- · High precision guarantees an easy and durable use
- ·Special tool steel

### Ratchet brake piston re-setter, reversible

- Universal usage: suitable for almost all common vehicle types
- without integrated hand brake securing device
   Ideally suited to damage-free resetting of the brake disc piston
- · Lower force output due to spindle operation with reversible ratchet mechanism
- · Allows for a central resetting of the brake piston without tilting
- No damage to sleeves, pistons of piston holes in the brake calliper
- Removes misuse of other tools
- · Whilst carrying out maintenance work and when changing the brake pads it is necessary to push the brake pistons back into the brake calliper
- · Ideally suited to floating callipers and fixed callipers: adjustable to brake calliper shape and number of pistons
- · High stability and closing tightness thanks to the hardened
- plates
  •High precision guarantees an easy and durable use
- With PVC dipped handleSpecial tool steel





	Min span width mm	Max span width mm	Height mm	Length mm	kg	
150.2057	13,0	100,0	115,0	200,0	1,50	

### Brake piston re-setter gun

- ·Universal usage: suitable for almost all common vehicle types without integrated hand brake securing device
- Ideally suited to damage-free resetting of the brake disc piston
- · Lower force output with one-hand operation
- Botatable 360°
- · Allows for a central resetting of the brake piston without tilting
- •No damage to sleeves, pistons of piston holes in the brake calliper
- Removes misuse of other tools
- · Whilst carrying out maintenance work and when changing the brake pads it is necessary to push the brake pistons back into the brake calliper
- · Ideally suited to floating callipers with a single piston and fixed callipers with two pistons

  High stability and closing tightness thanks to the hardened
- plates and guide bolts
- ·High precision guarantees an easy and durable use
- Special tool steel





	Length mm	Operation range mm	9	
150.2194	280,0	40,0 - 68,0	830	

### Left-turning spindle for brake piston adapter

- ·With left handed thread
- · Complementary for brake pistons, pressure and turning device adapters
- With universal pin adapter
- Without retaining plates
- ·Special tool steel





	L mm	å	
150.2036	155,0	360	













	Min span width mm	Max span width mm	Height mm	Length mm	kg	
150.2193	27,0	75,0	220,0	260,0	1,35	

- ·With right handed thread
- Complementary for brake pistons, pressure and turning device adapters
- With universal pin adapter
   Without retaining plates
- ·Special tool steel





	L mm	g	
150.2001	155,0	360	



# 2 in 1 right and left-turning spindle for brake piston adapter

- By reinserting with left or right thread
   Complementary for brake pistons, pressure and turning
- device adapters
- With universal square attachment
- ·With retaining plate
- Special tool steel





		Length mm	9	
150.1966	3 pcs	155,0	650	

consists	ui.		
		9	
150.1964	2 in 1 right and left-turning spindle with t-handle	410	
150.2064	Counter plate 11, Ø 90mm	91	
150.2007	Brake piston tool adaptor 5,Ø 35mm	60	

### Pneumatic spindle for brake piston adaptor

- · Ideally suited to damage-free resetting of the brake piston
- Right and left-turning
   The turning direction is set by the user via the angle piece at the end of the spindle
- Automatic balancing of different thread slopes with the continuous spindle
- Comfortable and fast working through pneumatic spindle
   With universal pin adapter with magnetic spindle adapter plate
- ·Optimal grip due to rubber coated control lever • Allows for a central resetting of the brake piston without tilting
- •No damage to sleeves, pistons of piston holes in the brake calliper
- •Removes misuse of other tools
- · Whilst carrying out maintenance work and when changing the brake pads it is necessary to push the brake pistons back into the brake calliper
  • Aluminium housing

- Special steel spindleIncludes 1/4" coupling connector



	L mm	3/8" Extension square adaptor	kg	
150.2039	260,0	150.2041	2,85	

# Pneumatic spindle for brake piston adaptor for confined

- •ideal for confined spaces due to optimised counter holding
- · Ideally suited to damage-free resetting of the brake piston
- · Right and left-turning
- •The turning direction is set by the user via the angle piece at the end of the spindle
- Automatic balancing of different thread slopes with the continuous spindle
- Comfortable and fast working through pneumatic spindle
- · With universal pin adapter with magnetic spindle adapter plate
- ·Optimal grip due to rubber coated control lever
- Allows for a central resetting of the brake piston without tilting
  No damage to sleeves, pistons of piston holes in the brake
- calliper
   Removes misuse of other tools
- Whilst carrying out maintenance work and when changing the brake pads it is necessary to push the brake pistons back into the brake calliper
- Aluminium housing
- Special steel spindle
- Includes 1/4" coupling connector

### Universal brake piston reset tool adapter set

- · With individually adjustable 2-pin and 3-pin universal brake piston adapter and 3/8" adapter with magnet
  • Ideally suited to damage-free resetting of the brake piston
- ·No damage to sleeves, pistons of piston holes in the brake calliper
- ·Whilst carrying out maintenance work and when changing the brake pads it is necessary to push the brake pistons back into the brake calliper
- •can be combined with conventional brake piston restorers
- In durable plastic storage case





			g	
150.2295	3 pcs	Universal brake piston reset tool adapter set	392	

### consists of:

		g	
150.2297	Universal adapter, adjustable with 2 pins for 150.2295	99,5	
150.2298	Universal adapter, adjustable with 3 pins for 150.2295	121	
150.2296	3/8" brake piston tool adapter with magnet	40	

### Universal brake piston re-setter tool set

- •With individually adjustable 2-pin universal brake piston adapter
- · Ideally suited to pulling pack (pulling or pushing) the brake piston on floating brake calliper systems with or without hand brake securing devices
- With 2-way spindle via reinserting with left and right thread Lower force output due to spindle operation
- Allows for a central resetting of the brake piston without tilting No damage to sleeves, pistons of piston holes in the brake
- Removes misuse of other tools
- Whilst carrying out maintenance work and when changing the brake pads it is necessary to push the brake pistons back into the brake calliper
- Spindle with universal square attachment
- Includes universal pin adapter
- •Insert made from high quality foam





	,	L mm	3/8" Extension square adaptor	kg	
1	50.2237	260,0	150.2041	2,85	





3

2

1

4

5 6

7

8

10

9

11

12

13

14 15

16

17

18 19

20

21

23

24



### consists of

		9	
150.1964	2 in 1 right and left-turning spindle with t-handle	410	
150.2064	Counter plate 11, Ø 90mm	91	
150.2007	Brake piston tool adaptor 5,Ø 35mm	60	
150.1967	Universal adapterwith 2 pins	100	

# Universal brake piston re-setter tool set with pneumatic

- •With individually adjustable 2-pin and 3-pin universal brake piston adapter
- · Ideally suited to damage-free resetting of the brake piston
- · Right and left-turning
- The turning direction is set by the user via the angle piece at the end of the spindle
- Automatic balancing of different thread slopes with the continuous spindle
- Comfortable and fast working through pneumatic spindle With universal pin adapter with magnetic spindle adapter plate
- Optimal grip due to rubber coated control lever
  Allows for a central resetting of the brake piston without tilting
- •No damage to sleeves, pistons of piston holes in the brake calliper
- •Removes misuse of other tools
- •Whilst carrying out maintenance work and when changing the brake pads it is necessary to push the brake pistons back into the brake calliper
- Aluminium housing
- Special steel spindle Includes 1/4" coupling connector

### Brake piston re-setter tool set

- Ideally suited to pulling back the brake piston
  Adapter plates with carriers for borings in the brake piston
- Numerical adapter plates enable good allocation
   Magnetic spindle attachment plate
- •Includes stepped adapter plate for front axles
- Priority usage on disk braking rear axles
- Sandblasted surface
- Special tool steel
- In durable plastic storage case

### Application range:

- 0 General Motors
- 2 Citroën XM. Xantia etc.
- Alfa Romeo, Audi, Austin, BMW, Ford, Honda, Jaguar

- 6 Nissan Primera, Volkswagen Golf IV 7 Audi 80/90/100/V8, Ford Sierra ABS + Scorpio after 85,

- M Ford
- N Saab Honda

- Alfa Romeo 164 2.0, Ford, Mazda, Saab 9000, Subaru Adaptor with 3/8" square drive

- Honda Prelude, Nissan Silvia 1.8 Turbo, Rover

- 8 General Motors 9 - General Motors
- G Opel Astra
- Z Renault







			kg	
150.1925	3 pcs	Universal brake piston re-setter tool set with pneumatic spindle	1,66	

## consists of:

		g	
150.2039	Pneumatic brake piston windback tool, 260mm	2850	
150.1926	Universal 2 pin adaptor	117	
150.1927	Universal 3 pin adaptor	161	







			kg	
150.2015	15 pcs	Brake piston re-setter tool set	2,00	

### consists of:

		g	
150.2001	Clockwise spindle,155mm	360	
150.2002	Piston windback adaptor#0, Ø 63mm	105	
150.2003	Brake piston adaptor tool 1	180	
150.2004	Brake piston tool adaptor 2, Ø 51mm	40	
150.2005	Brake piston tool adaptor 3, Ø 54mm	45	
150.2006	Brake piston tool adaptor 4, Ø 32mm	60	
150.2007	Brake piston tool adaptor 5, Ø 35mm	60	
150.2008	Brake piston tool adaptor 6, Ø 42mm	68	
150.2009	Brake piston tool adaptor 7, Ø 42mm	84	
150.2010	Piston windback adaptor#8, Ø 47mm	46	
150.2011	Piston windback adaptor#9, Ø 54mm	46	
150.2013	Brake piston adaptor tool G, Ø 30mm	84	
150.2016	Brake piston adaptor tool M, Ø 32mm	60	
150.2017	Piston windback adaptor#4, Ø 32mm	60	
150.2012	Piston windback adaptor#Z, Ø 30mm	80	

### Brake piston re-setter tool set

- Right and left-turning
- Ideally suited to pulling back the brake piston
  Adapter plates with carriers for borings in the brake piston
- Numerical adapter plates enable good allocation
   Magnetic spindle attachment plate
- · Includes stepped adapter plate for front axles
- Priority usage on disk braking rear axlesSandblasted surface
- Special tool steel
- •In durable plastic storage case

### Application range:

- 0 General Motors
- 2 Citroën XM. Xantia etc.
- Alfa Romeo, Audi, Austin, BMW, Ford, Honda, Jaguar,

# Mercedes, Mitsubishi, Nissan, Rover, Toyota, Volkswagen

- 4 Alfa Romeo 164 2.0, Ford, Mazda, Saab 9000, Subaru 5 Adaptor with 3/8" square drive

- Nissan Primera, Volkswagen Golf IV
   Audi 80/90/100/V8, Ford Sierra ABS + Scorpio after 85, Honda Prelude, Nissan,

Silvia 1.8 Turbo, Rover 8000, Saab 9000, Subaro L+Z, Volkswagen Golf + Passat

- 8 General Motors
- General Motors
- G Opel Astra Z Renault
- M Ford
- N Saab Honda
- Citroën
- E Nissan Maxima





			•	
			kg	
150.2035	18 pcs	Brake piston re-setter tool set	2,10	

### consists of:

		g	
150.2001	Clockwise spindle,155mm	360	
150.2036	Anti-clockwise spindle,155mm	360	
150.2002	Piston windback adaptor#0, Ø 63mm	105	
150.2003	Brake piston adaptor tool 1	180	
150.2004	Brake piston tool adaptor 2,Ø 51mm	40	
150.2005	Brake piston tool adaptor 3,Ø 54mm	45	
150.2006	Brake piston tool adaptor 4,Ø 32mm	60	
150.2007	Brake piston tool adaptor 5,Ø 35mm	60	
150.2008	Brake piston tool adaptor 6,Ø 42mm	68	
150.2009	Brake piston tool adaptor 7,Ø 42mm	84	
150.2010	Piston windback adaptor#8, Ø 47mm	46	
150.2011	Piston windback adaptor#9, Ø 54mm	46	
150.2019	Brake piston adaptor tool E	60	
150.2013	Brake piston adaptor tool G,Ø 30mm	84	
150.2018	Piston windback adaptor#K Citroën	60	
150.2016	Brake piston adaptor tool M,Ø 32mm	60	
150.2017	Piston windback adaptor#4, Ø 32mm	60	
150.2012	Piston windback adaptor#Z, Ø 30mm	80	

# KS TOOLS

# Brake piston re-setter tool set with pneumatic spindle

- Right and left-turning
- Ideally suited to damage-free resetting of the brake piston
   The turning direction is set by the user via the angle piece at the end of the spindle
- · Automatic balancing of different thread slopes with the continuous spindle
- Comfortable and fast working through pneumatic spindle
   Adapter plates with carriers for borings in the brake piston
- Numerical adapter plates enable good allocation
   With universal pin adapter with magnetic spindle adapter plate
- Priority usage on disk braking rear axles
- Sandblasted surface
- Special tool steel
- In durable plastic storage case

# Application range: 0 - General Motors

- 2-Citroën XM, Xantia, among others. 3 Alfa Romeo, Audi, Austin, BMW, Ford, Honda, Jaguar,
- Mercedes, Mitsubishi, Nissan, Rover, Toyota, Volkswagen 4 Alfa Romeo 164 2.0, Ford, Mazda, Saab 9000, Subaru
- 5-Adapter wit 3/8" internal square
- 6 Nissan Primera, Volkswagen Golf IV 7 Audi, Ford, Honda Prelude, Nissan Silvia 1.8 Turbo, Rover 8000, Saab 9000, Subaro L+Z,Volkswagen Golf + Passat
- 8 General Motors
- 9 General Motors
- G Opel Astra
- Z Renault
- Ford N - Saab Honda
- Citroën
- E Nissan Maxima
- K1 Citroën K2 - Citroën / Renault





			kg	
150.2000	18 pcs	Brake piston re-setter tool set with pneumatic spindle	3,35	

	g	
Pneumatic brake piston windback tool, 260mm	2850	
Piston windback adaptor#0, Ø 63mm	105	
Brake piston tool adaptor 2,Ø 51mm	40	
Brake piston tool adaptor 3,Ø 54mm	45	
Brake piston tool adaptor 4,Ø 32mm	60	
Brake piston tool adaptor 5,Ø 35mm	60	
Brake piston tool adaptor 6,Ø 42mm	68	
Brake piston tool adaptor 7,Ø 42mm	84	
Piston windback adaptor#8, Ø 47mm	46	
Piston windback adaptor#9, Ø 54mm	46	
Piston windback adaptor#Z, Ø 30mm	80	
Brake piston adaptor tool G,Ø 30mm	84	
	260mm  Piston windback adaptor#0, Ø 63mm  Brake piston tool adaptor 2,Ø 51mm  Brake piston tool adaptor 3,Ø 54mm  Brake piston tool adaptor 4,Ø 32mm  Brake piston tool adaptor 5,Ø 35mm  Brake piston tool adaptor 6,Ø 42mm  Brake piston tool adaptor 7,Ø 42mm  Piston windback adaptor#8, Ø 47mm  Piston windback adaptor#9, Ø 54mm  Piston windback adaptor#9, Ø 30mm	260mm 260mm 260mm 260mm 105  Brake piston tool adaptor 2,0 51mm 40  Brake piston tool adaptor 3,0 54mm 45  Brake piston tool adaptor 4,0 32mm 60  Brake piston tool adaptor 5,0 35mm 60  Brake piston tool adaptor 6,0 42mm 68  Brake piston tool adaptor 7,0 42mm 84  Piston windback adaptor#8, 0 47mm 46  Piston windback adaptor#9, 0 54mm 80

150.2016	Brake piston adaptor tool M,Ø 32mm	60			
150.2017	Piston windback adaptor#4, Ø 32mm	60			
150.2018	Piston windback adaptor#K Citroën	60			
150.2019	Brake piston adaptor tool E	60			
150.2037	Brake piston adaptor tool K1,Ø 54mm	60			
150.2038	Brake piston adaptor tool K2,Ø 45mm	50			

### Brake piston re-setter tool set

- Right and left-turning
- •Ideally suited to pulling back the brake piston
- · Adapter plates with carriers for borings in the brake piston
- Numerical adapter plates enable good allocation
   Magnetic spindle attachment plate
- Includes stepped adapter plate for front axles
- Priority usage on disk braking rear axles
- ·Sandblasted surface Special tool steel
- In durable plastic storage case

### Application range:

- 0 General Motors

- Retaining plate closed angled
   Citroën XM, Xantia, among others.
   Alfa Romeo, Audi, Austin, BMW, Ford, Honda, Jaguar, Mercedes, Mitsubishi, Nissan, Rover, Toyota, Volkswagen
- 4 Alfa Romeo 164 2.0, Ford, Mazda, Saab 9000, Subaru 5-Adapter wit 3/4" internal square
- 6 Nissan Primera, Volkswagen Golf IV 7-Audi 80/90/100/V8, Ford Sierra ABS + Scorpio from 85,
- Honda Prelude, Nissan, Silvia 1.8 Turbo, Rover 8000, Saab 9000, Subaro L+Z, Volkswagen Golf + Passat G - Opel Astra
- 12 -Retaining plate open cornered
- M Ford
- E Nissan Maxima B Ford USA; Lincoln Continental; Subaru
- K2-**Audi** A8, S8 (from 99-)
- C-Nissan Primera; Opel Vectra (from 02-); Toyota Avensis
- D-Citroën BX (from 83), BX 16V (from 88-) F-Peugeot 206 (from 03)
- J Alfa Romeo; Audi; Citroën; Fiat; Ford; Honda; Jaguar; Lancia; Nissan; Peugeot; Renault; Rover; Saab; Seat; Subaru; Volkswagen
- X **Alfa Romeo** 164 2.0 Twin Spark, 2.0 Turbo, 3.0 V6; Audi 200; Ford Mondeo 2.0 Ghia; Lancia Thamaalte
- P Citroën C3
- Q-Alfa Romeo 164 2.0; Fiat Uno, Turbo ie-Barchetta;
- Ford Escort MK, Orion; Honda; Rover; Subaru 11-Retaining plate open angled
- R Ford Australia; Mazda 323 Gti, GTX, 929, RX7, 626 16V, 626 GT, 929 V6; Mitsubishi Galant GL Si; Toyota Celicia, Corolla GT, MR2
- S-Audi 100; BMW 740i (from 91); Lancia Delta 1.9TD; Proton 416; Renault Laguna, Safrane; Rover 623 Si;
- Volkswagen Golf Gti Mk, Passat VR6, Vento GT T-Rover 220 C Turbo (from 95) V-Rover 216 Gti 16V, 820 Si 2.0 (from 93), 825 SD 2.5 (from
- A Nissan Primera 2.0 Bluebird; Opel Astra C, Zafira; Toyota Z - BMW Mini







			kg	
150.2030	30 pcs	Brake piston re-setter tool set	3,30	

		•	
		g	
150.2001	Clockwise spindle,155mm	360	
150.2036	Anti-clockwise spindle,155mm	360	
150.2064	Counter plate 11, Ø 90mm	91	
150.2014	Counter plate 12, Ø 80mm	110	
150.2003	Brake piston adaptor tool 1	180	
150.2004	Brake piston tool adaptor 2,Ø 51mm	40	
150.2005	Brake piston tool adaptor 3,Ø 54mm	45	
150.2006	Brake piston tool adaptor 4,Ø 32mm	60	
150.2007	Brake piston tool adaptor 5,Ø 35mm	60	
150.2008	Brake piston tool adaptor 6,Ø 42mm	68	
150.2009	Brake piston tool adaptor 7,Ø 42mm	84	
150.2074	Brake piston adaptor tool A,Ø 42mm	80	
150.2034	Brake piston adaptor tool B,Ø 38mm	70	
150.2048	Brake piston adaptor tool C,Ø 38mm	40	
150.2051	Brake piston adaptor tool D,Ø 52mm	200	
150.2019	Brake piston adaptor tool E	60	
150.2013	Brake piston adaptor tool G,Ø 30mm	84	
150.2052	Brake piston adaptor tool F,Ø 35mm	90	
150.2053	Brake piston adaptor tool J,Ø 42mm	80	
150.2037	Brake piston adaptor tool K1,Ø 54mm	60	
150.2038	Brake piston adaptor tool K2,Ø 45mm	50	
150.2016	Brake piston adaptor tool M,Ø 32mm	60	
150.2059	Brake piston adaptor tool P,Ø 52mm	70	
150.2062	Brake piston adaptor tool Q,Ø 30mm	40	
150.2069	Brake piston adaptor tool R,Ø 35mm	50	
150.2071	Brake piston adaptor tool S,Ø 40mm	50	
150.2072	Brake piston adaptor tool T,Ø 25mm	60	
150.2073	Brake piston adaptor tool V,Ø 40mm	90	
150.2054	Piston windback adaptor#X, Ø 30mm	50	
150.2099	Brake piston adaptor tool Z,Ø 28mm	40	



3

2

4

5

7

6

8

9

10

11

12 13

14

15

16

17 18

19

20

21

22

23

24

25

i



### Brake piston re-setter tool set

- Right and left-turning
- Ideally suited to pulling back the brake piston
  Adapter plates with carriers for borings in the brake piston
- Numerical adapter plates enable good allocation
   Magnetic spindle attachment plate
- Includes adapter attachment for 3/8" ratchet
- ·Includes stepped adapter plate for front axles
- Priority usage on disk braking rear axles
- Suitable for Bendix, Girling and Smart braking systems
   With 3 interchangeable retaining plates, 2 of which are open, for use with very worn brake pads or tight spaces; with the plates it is possible to construct together in the brake calliper
- Sandblasted surface
- Special tool steel
- •In durable plastic storage case

### Application range:

- 0 General Motors
- 1-Retaining plate closed angled
- 2-Citroën XM, Xantia, among others.
  3 Alfa Romeo, Audi, Austin, BMW, Ford, Honda, Jaguar, Mercedes, Mitsubishi, Nissan, Rover, Toyota, Volkswagen 4 - Alfa Romeo 164 2.0, Ford, Mazda, Saab 9000, Subaru
- 5-Adapter wit 3/4" internal square
- 6 Nissan Primera, Volkswagen Golf IV 7-Audi 80/90/100/V8, Ford Sierra ABS + Scorpio from 85, Honda Prelude, Nissan, Silvia 1.8 Turbo, Rover 8000, Saab 9000, Subaro L+Z, Volkswagen Golf + Passat
- 8 General Motors
- 9 General Motors
- 11-Retaining plate open angled
- 12 -Retaining plate open cornered A **Nissan** Primera 2.0 Bluebird; **Opel** Astra C, Zafira; **Toyota**
- B Ford USA; Lincoln Continental; Subaru C-Nissan Primera; Opel Vectra (from 02-); Toyota Avensis D-Citroën BX (from 83), BX 16V (from 88-)
- E Nissan Maxima
- F-Peugeot 206 (from 03)
- G Opel Astra
- J Alfa Romeo; Audi; Citroën; Fiat; Ford; Honda; Jaguar; Lancia; Nissan; Peugeot; Renault; Rover; Saab; Seat; Subaru; Volkswagen
- K Citroën C5 K1 Citroën C5
- K2-Audi A8, S8 (from 99-)
- M-Nissan Primera (from 03-)
- N Alfa Romeo 164 2.0 Twin Spark; Audi 200, Ford Mondeo; Lancia Themaalte; Volkswagen Golf GTI (from 83-87), Scirocco 16V (from 84)
- P Citroën C3
- Q-Alfa Romeo 164 2.0; Fiat Uno, Turbo ie-Barchetta;
- Ford Escort MK, Orion; Honda; Rover; Subaru R Ford Australia; Mazda 323 Gti, GTX, 929, RX7, 626 16V, 626 GT, 929 V6; **Mitsubishi** Galant GL Si; **Toyota** Celicia, Corolla GT, MR2
- S-Audi 100; BMW 740i (from 91); Lancia Delta 1.9TD; Proton 416; Renault Laguna, Safrane; Rover 623 Si; Volkswagen Golf Gti Mk, Passat VR6, Vento GT T-Rover 220 C Turbo (from 95)
- V-Rover 216 Gti 16V, 820 Si 2.0 (from 93), 825 SD 2.5 (from
- 93) IV - Iveco
- Z **BMW** Mini

		g	
150.2001	Clockwise spindle,155mm	360	
150.2036	Anti-clockwise spindle,155mm	360	
150.2064	Counter plate 11, Ø 90mm	91	
150.2014	Counter plate 12, Ø 80mm	110	
150.1974	Brake piston adaptor tool 0-disc	65	
150.1973	Brake piston adaptor tool 0	114	
150.2003	Brake piston adaptor tool 1	180	
150.2004	Brake piston tool adaptor 2,Ø 51mm	40	
150.2005	Brake piston tool adaptor 3,Ø 54mm	45	
150.2006	Brake piston tool adaptor 4,Ø 32mm	60	
150.2007	Brake piston tool adaptor 5,Ø 35mm	60	
150.2008	Brake piston tool adaptor 6,Ø 42mm	68	
150.2009	Brake piston tool adaptor 7,Ø 42mm	84	
150.1971	Brake piston adaptor tool 8	62	
150.1972	Brake piston adaptor tool 9	81	
150.2074	Brake piston adaptor tool A,Ø 42mm	80	
150.2034	Brake piston adaptor tool B,Ø 38mm	70	
150.2048	Brake piston adaptor tool C,Ø 38mm	40	
150.2051	Brake piston adaptor tool D,Ø 52mm	200	
150.2019	Brake piston adaptor tool E	60	
150.2052	Brake piston adaptor tool F,Ø 35mm	90	
150.2013	Brake piston adaptor tool G,Ø 30mm	84	
150.1978	Brake piston tool adapter #H6	145	
150.9494	Hexagon socket angled screwdriver 7,0 mm	100	
150.2053	Brake piston adaptor tool J,Ø 42mm	80	
150.1975	Brake piston adaptor tool K, Citroën C5	82	
150.2037	Brake piston adaptor tool K1,Ø 54mm	60	
150.2038	Brake piston adaptor tool K2,Ø 45mm	50	
150.2016	Brake piston adaptor tool M,Ø 32mm	60	
150.1976	Brake piston adaptor tool N	30	
150.2059	Brake piston adaptor tool P,Ø 52mm	70	
150.1988	Brake piston tool adapter #P3.0	70	
150.1989	Brake piston tool adapter #P5.5	68	
150.2062	Brake piston adaptor tool Q,Ø 30mm	40	
150.2069	Brake piston adaptor tool R,Ø 35mm	50	
150.2071	Brake piston adaptor tool S,Ø 40mm	50	
150.2072	Brake piston adaptor tool T,Ø 25mm	60	
150.2073	Brake piston adaptor tool V,Ø 40mm	90	
150.2099	Brake piston adaptor tool Z,Ø 28mm	40	
150.2042	Brake piston adaptor tool f.IVECO	50	
150.1993	Thread oil from kit 150.1970	105	

### **BRAKE SENSOR CLEANING TOOL**

### Reamer for ABS sensor with bendable ratchet for VAG

- ·Suitable for cleaning all guide holes of the ABS sensor in the wheel bearing casing from rust, dirt and corrosions etc.
- No damage to the new sensor due to improper insertion or
- Ensures exact measurement values due to clean and correct.
- positioning of the new sensor

  •With integrated, bendable, finely toothed special wrench turning to the right is only possible
- ·Special tool steel

Application range: Audi A3 (8P), Q3 (8U), TT (8J) / Seat Altea + XL, Leon, Toledo 3 / Škoda Octavia (1Z), Superb (3T), Yeti >2010 / Volkswagen Golf 6, Beetle >2011, Golf 5, Jetta 3 + 4, Passat (3C), Scirocco >2009, Sharan >2010, Tiguan (5N), Touran >2005





	Ø mm	Reamer height mm	Total depth mm	Length mm	g	
150.1982	11,0	30,0	82,0	150,0	175	

# Reamer for ABS sensor with bendable ratchet

- · Suitable for cleaning all guide holes of the ABS sensor in the wheel bearing casing from rust, dirt and corrosions etc.
- ·No damage to the new sensor due to improper insertion or pressing in etc.
- Ensures exact measurement values due to clean and correct positioning of the new sensor
- •With integrated, bendable, finely toothed special wrench turning to the right is only possible
- ·Special tool steel





			kg	
150.1970	41 pcs	Brake piston re-setter tool set	5,10	







	Ø mm	Reamer height mm	Total depth mm	Length mm	9	
150.1981	10,0	20,0	154,0	150,0	218	
150.1985	15,0	23,0	33,0	150,0	180	
150.1986	18,0	23,0	33,0	150,0	190	
150.1987	18,0	34,0	44,0	150,0	205	

1

2

3

4

5

6

7

8

9

10

11

### Reamer set for ABS sensor with bendable ratchet

- Suitable for cleaning all guide holes of the ABS sensor in the wheel bearing casing from rust, dirt and corrosions etc.
  •No damage to the new sensor due to improper insertion or
- pressing in etc.
- · Ensures exact measurement values due to clean and correct positioning of the new sensor

  •With integrated, bendable, finely toothed special wrench
- turning to the right is only possible
- · Special tool steel





			9	
150.1980	2 pcs	Reamer set for ABS sensor with bendable ratchet	415	

		g	
	Reamer for ABS sensor with bendable ratchet, Ø 10,0 mm	218	
150.1984	Special drill with roll-pin, 8mm	64	

# MASTER ABS sensor reamer set

- ·Suitable for cleaning all guide holes of the ABS sensor in the wheel bearing casing from rust, dirt and corrosions etc.
- No damage to the new sensor due to improper insertion or pressing in etc.

  •Ensures exact measurement values due to clean and correct
- positioning of the new sensor
- •With the integrated, bendable, fine-toothed special ratchet with quick change function only turning to the right is possible
- •Included special borer M10 x 133 mm for boring out corroded
- and therefore securely fitting sensors
- ·With various reamers Special tool steel
- In durable plastic storage case

Application range: Audi A3 (8P), Q3 (8U), TT (8J) / Opel Application range: Autor A3 (6P), Q3 (60), 11 (63) / Open Insignia / Seat Altea + XL, Ibiza, Leon, Toledo3 / Śkoda Fabia, Octavia (12), Superb (3T), Yeti >2010 / Volkswagen Golf 6 Beetle >2011, Golf 5, Jetta 3 + 4, Passat (3C), Lupo, Polo 9N, Scirocco >2009, Sharan >2010, T5, Tiguan (5N), Touran





			kg	
150.2410	8 pcs	MASTER ABS sensor reamer set	1,57	

	Suitable for	Ø	Length mm	g	
150.2481	VW Golf V, Polo 9N, Lupo, Passat, T5, Škoda Fabia, Seat Ibiza, Opel Insignia	10	150,0	84	
150.2482	BMW E38, E39, E52, E60, E61, E63, E64, E65, E66, E67, E70, E71	14	32,0	27	
150.2483	Mercedes A class, Mazda, Ford, Daewoo	15	23,0	22	
150.2485	Audi, VW, Seat, Škoda, NFZ	18	34,0	54	
150.2486	Borer for boring ABS sensors	10	133,0	50	
150.2487	1/4" special joint reamer		120,0	142	
150.2484	Audi, VW, BMW E36 + E46, Seat, Škoda	18	23,0	33	
150.2411	VAG	11	70,0	60	

### **BRAKE CALLIPER TOOL**

### Internal square angled pin wrench for brake callipers

- · Ideal for the assembly and disassembly of brake callipers
- Universally suited to many vehicle typesLong execution
- · Phosphate finish
- Special tool steel
- ·With ribbed aluminium handle



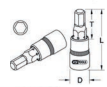
	mm	L1 mm	L2 mm	9	
150.1978	6,0	117,0	226,0	145	
150.1979	7,0	117,0	226,0	155	

# Bit socket for internal hexagon screws on the brake

- Hexagon socket
- Ideal for the assembly and disassembly of brake callipers Internal square drive to DIN 3120 / ISO 1174
- Short execution
- For manual operation
- Matt finish
- ·Chrome vanadium

Application range: Renault Laguna rear axle







mm mm mm g
<b>911.3926</b> 7,0 29,0 38,0 11,0 40

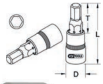


# Bit socket for internal hexagon screws on the brake

- · Hexagon socket
- Ideal for the assembly and disassembly of brake callipers
   Internal square drive to DIN 3120 / ISO 1174
- •Extra slim design Short execution
- For manual operation
- · Matt finish Chrome vanadium

Application range: for releasing and tightening the hard-toreach brake calliper screws on **Mercedes** with SBC braking systems, e.g. E class, SL, CLS etc. when changing the brake







	mm	D mm	L mm	T mm	g	
911.3928	7,0	20,0	43,0	13,0	40	



# Bit socket with joint for internal hexagon screws on the

- Hexagon socket
- Ideal for the assembly and disassembly of brake callipers •Internal square to DIN 3120 / ISO 1174 with ball reception
- Screwed jointsFor manual operation
- Matt finish
- Chrome vanadium

Application range: BMW 3 series, BMW 5 series, BMW 8







	mm	D mm	L mm	g	
911.3904	7,0	19,0	61,0	37	

12

13

14 15

16

17

18

20

19

21

22

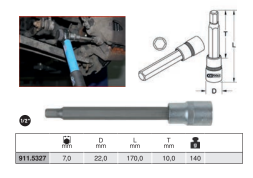
23

24



# Bit socket for internal hexagon screws on the brake

- · Hexagon socket
- Extra long execution
   Ideal for the assembly and disassembly of brake callipers
- •In accordance with DIN 7422
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- •with press-fitted nickel-plated bit
- •For manual operation
- Matt finish
- · Chrome vanadium



# Bit socket for internal hexagon screws on the brake

- Hexagon socket
- · Ideal for the assembly and disassembly of brake callipers
- •Internal square drive to DIN 3120 / ISO 1174
- Short execution
- · For manual operation
- Matt finish
- ·Chrome vanadium

Application range: Mercedes ML (W166)



# Bit socket for internal hexagon screws on the brake

- ·Hexagon socket
- Ideal for the assembly and disassembly of brake callipers
- •In accordance with DIN 7422
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Long execution
- with press-fitted nickel-plated bit
- •For manual operation
  •Matt finish
- · Chrome vanadium



	mm	D mm	L mm	T mm	9
911.1326	6,0	22,0	110,0	72,0	106
911.1327	7,0	22,0	110,0	72,0	108
911.1328	8,0	22,0	110,0	72,0	108
911.1329	9,0	22,0	110,0	72,0	110

### Bit socket for Torx screws on the brake calliper

- Ideal for the assembly and disassembly of brake callipers Internal square drive to DIN 3120 / ISO 1174
- •Extra slim design
- Short execution
- ·For manual operation
- · Matt finish
- · Chrome vanadium

Application range: for releasing and tightening the hard-toreach brake calliper screws on **Mercedes** with SBC braking systems, e.g. E class, SL, CLS etc. when changing the brake



### Special bit socket for Torx screws

20.0

T40

- •for loosening and tightening the screw connection of the anchor plate
- •required for removing and installing the anchor plate on the

mm

43.0

13.0 40

- steering knuckle
  •Internal square drive adaptor to DIN 3120 / ISO 1174
- Extra long execution
- · For manual operation
- ·Chrome vanadium

911.3929

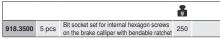
Application range: Smart fortwo (>2007)



# Bit socket set for internal hexagon screws on the brak calliper with bendable ratchet

- ·Ideally suited to the assembly and disassembly of guide bolts in narrow spaces around the brake calliper
- · Ideally suited to the guide bolts on fixed callipers
- ·Universal usage with all common sizes
- ·With flexible locking head
- •180° revolving head •Allows for safe and comfortable working
- Chrome vanadium





### consists of

		g	
918.3501	Internal square socket wrench insert, 6 mm	25	
918.3502	Internal square socket wrench insert, 7 mm	29	
918.3503	Internal square socket wrench insert, 8 mm	33	
918.3504	Internal square socket wrench insert, 9 mm	35	
918.3507	Joint reset ratchet, 13.0 mm	81	

# Bit socket for internal hexagon screws on the brake

- · Hexagon socket
- · Ideal for the assembly and disassembly of brake callipers
- Internal square drive adaptor to DIN 3120 / ISO 1174
- Short execution
- For manual operation
- Phosphate finish
- Chrome vanadium

Application range: Mercedes W204 (C class)







	mm	D mm	L mm	T mm	g	
150.2227	7	20,0	25,0	6,0	30	

# Bit socket for internal hexagon screws on the brake

- Hexagon socket
- · Ideal for the assembly and disassembly of brake callipers
- Internal square drive adaptor to DIN 3120 / ISO 1174
- Short execution
- For manual operation
- · Phosphate finish
- Chrome vanadium

Application range: Audi TT (>2007), Audi A4 (>2001), Audi A6(>2005), Audi A8







	mm	D mm	L mm	T mm	g	
150.2228	8	20,0	25,0	6,0	30	

# Bit socket for internal hexagon screws on the brake

- · Hexagon socket
- · Ideal for the assembly and disassembly of brake callipers Internal square drive adaptor to DIN 3120 / ISO 1174
- ·Short execution
- For manual operation
- Phosphate finish

Application range: Mercedes W164 (M class), Mercedes W251 (R class), BMW, Volkswagen T5







	=	D.		т		
	mm	mm	mm	mm	g	
150.2229	9	20,0	25,0	6,0	30	

# Bit socket set for internal square screws on the brake

- Hexagon socket
- Ideal for the assembly and disassembly of brake callipers
   Internal square drive adaptor to DIN 3120 / ISO 1174
- ·Short execution For manual operation
- Phosphate finish
- · Chrome vanadium

Application range: Mercedes W204 (C class), Audi TT (>2007), Audi A4 (>2001), Audi A6 (>2005), Audi A8, Mercedes W164 (M class), W251 (R class), BMW, Volkswaaen T5











			g	
150.2225	3 pcs	Bit socket set for internal square screws on the brake calliper	90	

	mm	Suitable for	g	
150.2227	7	Mercedes W204 (C class)	30	
150.2228	8	Audi TT (>2007), Audi A4 (>2001), Audi A6(>2005), Audi A8	30	
150.2229	9	Mercedes W164 (M class), W251 (R class), BMW, VW T5	30	

# Bit socket for pentagon screws on the brake calliper

- Internal pentagon Ideally suited to the disassembly of brake callipers
- •Internal square to DIN 3120 / ISO 1174 with ball reception
- ·Short execution • For manual operation
- Phosphate finish
- · Chrome vanadium



	Profile	mm	L mm	g	
150.2153	•	10	56,0	90	

### Socket for pentagon screws on brake calliper

- Ideally suited to the disassembly of brake callipers
- •Internal square to DIN 3120 / ISO 1174 with ball reception
- Short execution
- •For manual operation
- Phosphate finish
- ·Chrome vanadium



	Profile	Ä	L mm	9	
150.2154	0	14	40,0	70	
150.2155	0	19	40,0	120	

### Brake calliper special socket set

- Internal pentagon
- •5-point
- · Ideally suited to the disassembly of brake callipers
- •Internal square to DIN 3120 / ISO 1174 with ball reception •Short execution
- ·For manual operation
- Phosphate finish
- Chrome vanadium



		g	
150.2153	Brake calliper bit socket, pentagon, 10mm	90	
150.2154	Brake calliper socket, pentagon, 14mm	70	
150.2155	Brake calliper socket, pentagon, 19mm	120	

### Socket for pentagon screws on brake callipers

- •5-point
  •Ideally suited to the assembly and disassembly on brake callipers or pistons
- For the installation and removal of the guide pins, if it is rusty Internal square drive adaptor to DIN 3120 / ISO 1174
- Long and thin designFor manual operation
- •Phosphate finish
- · Chrome vanadium

Application range: Smart Fortwo (lower brake calliper securing screws on the front axle)/Opel Astra G, Opel Zafira (brake calliper system on rear axle)



	mm	D1 mm	D2 mm	L mm	T mm	9
515.1101	14	18,3	24,8	70,0	9,0	70



### Socket for Torx screws on the brake disc

- Ideally suited to the assembly and disassembly of brake disks Internal square drive to DIN 3121 / ISO 1174
- Long execution
- · For manual operation
- Phosphate finish
- · Chrome molybdenum





		D mm	L mm	g	
515.1581	T40	22,0	52,0	130	
515.1582	T45	22,0	52,0	130	
515.1583	T50	22,0	52,0	130	

# Special break calliper socket

- •10-point
- · Ideal for the assembly and disassembly of the brake calliper
- For connecting the multi-piston brake calliper
- For manual operation Phosphate finish
- •Chrome molybdenum

Application range: Audi A8, S6, Porsche Cayenne etc.



	mm	Ø mm	Length mm	g	
150.2192	20	25	39,0	82	

# Special break calliper socket

- •7-point rounded
- · Ideal for the assembly and disassembly of the brake calliper
- · For connecting the multi-piston brake calliper
- · For manual operation
- Phosphate finish
- · Chrome molybdenum

Application range: Audi A5, A6 and A7



	mm	Ø mm	Length mm	g	
150.2236	AS 22	28	47,0	130	

3

2

1

4

5

6

7

8

9 10

11

12

13 14

15

16

17

18

19 20

21

22

23

24

25



### Special break calliper socket

- •10-point
- Ideal for the assembly and disassembly of the brake calliper For connecting the multi-piston brake calliper

- •For manual operation
  •Phosphate finish
- •Chrome molybdenum

Application range: Audi Q7 and S8, Porsche Macan and Cayman



	mm	Ø mm	Length mm	9	
150.2234	11,5	25	50,0	90	

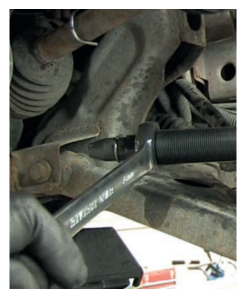
### Special break calliper socket

- •10-point
- Ideal for the assembly and disassembly of the brake calliper •For connecting the multi-piston brake calliper
- •For manual operation
  •Phosphate finish
- Chrome molybdenum

Application range: Audi Q7, S8, Porsche Macan, Cayenne, Cayman etc.



	mm	Ø mm	Length mm	9	
150.2191	15	19	30,0	45	



### **BRAKE DISC TOOLS**

### Wheel bearing tool kit for Ford Transit

- For the disassembly of the compact wheel hub/bearing unit
- Enables de -and assembly directly on the vehicle
  Minimum work time
- ·Secure and easy to use
- ·Special tool steel
- •In durable plastic storage case

Application range: Front axle Ford Transit from 2006





			kg	
150.2370	17 pcs	Wheel bearing tool kit for Ford Transit	8,77	

## consists of:

		g	
150.2371	Counter bracket for wheel hub flange	570	
150.2372	Wheel hub flange with threaded adaptor 1.1/2" x 16G	2310	
150.2373	Pressure plate big	350	
150.2374	Pressure plate small	160	
150.2375	Locking pin for wheel hub flange, 5 pcs	260	
150.2376	Thrust bolt 1.1/2" x 16G	2030	
150.2377	Half shell coupling for bearing ring, 2 pcs	910	
150.2378	Trailing arm for half shell coupling, 3 pcs	405	
150.2379	Locking pin for half shell coupling, 2 pcs	60	

# **COTTER PIN DRIVES**

## Pin punch

- •8-point
- •Quenched and tempered
- Mirror polished
- •Highly polished •Chrome vanadium



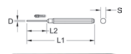
- L2

		D mm	L1 mm	L2 mm	S mm	Handle number	g	
1	56.0111	2,0	115,0	30,0	8,0	-	40	
1	56.0112	3,0	125,0	40,0	8,0	-	40	
1	156.0113	4,0	150,0	50,0	9,5	-	60	
1	156.0114	5,0	165,0	50,0	9,5	-	70	
1	156.0115	6,0	180,0	55,0	12,7	-	140	
1	156.0116	8,0	180,0	55,0	12,7	-	150	

### Pin punch, extra long

- •8-point
- •Quenched and tempered •Mirror polished

- Highly polished
   Chrome vanadium



	D mm	L1 mm	L2 mm	S mm	Handle number	g	
156.0121	3,0	200,0	80,0	9,5	-	70	
156.0122	4,0	200,0	85,0	9,5	-	70	
156.0123	5,0	200,0	90,0	9,5	-	80	
156.0124	6,0	200,0	93,0	9,5	-	80	
156.0125	8,0	200,0	93,0	12,7	-	150	
156.0126	10,0	200,0	93,0	12,7	-	170	

### Pin punch set

- Quenched and tempered
- Mirror polished
- · Highly polished
- Chrome vanadium In plastic support bracket



			9	
156.0150	6 pcs	115x2 - 125x3 - 150x4 - 165x5 - 180x6 - 180x8 mm	520	

# Pin punch set

- ·8-point
- •Quenched and tempered •Mirror polished
- Highly polished
- Chrome vanadium
- In metal stand with the possibility of wall hanging



			kg	
156.0180	17 pcs	Pin punch set	1,00	

COHSISIS	oi.		
		g	
156.0111	Pin punch octagonal shaft, mirror polished, Ø 2mm	40	
156.0112	Pin punch octagonal shaft, mirror polished, Ø 3mm	40	
156.0113	Pin punch octagonal shaft, mirror polished, Ø 4mm	60	

consists	01:		
		9	
156.0114	Pin punch octagonal shaft, mirror polished, Ø 5mm	70	
156.0115	Pin punch octagonal shaft, mirror polished, Ø 6mm	140	
156.0116	Pin punch octagonal shaft, mirror polished, Ø 8mm	150	
156.0121	Pin punch octagonal shaft, mirror polished, extra long, Ø 3mm	70	
156.0122	Pin punch octagonal shaft, mirror polished, extra long, Ø 4mm	70	
156.0123	Pin punch octagonal shaft, mirror polished, extra long, Ø 5mm	80	
156.0124	Pin punch octagonal shaft, mirror polished, extra long, Ø 6mm	80	
156.0125	Pin punch octagonal shaft, mirror polished, extra long, Ø 8mm	150	
156.0126	Pin punch octagonal shaft, mirror polished, extra long, Ø 10mm	170	
156.0130	Pin punch, Ø 2mm	60	
156.0131	Pin punch, Ø 3mm	60	
156.0132	Pin punch, Ø 4mm	60	
156.0133	Pin punch, Ø 5mm	60	
156.0134	Pin punch, Ø 6mm	60	

# Pin punch, cylindrical shaft

- Quenched and tempered
- •Tip can be re-sharpened
- · Highly polished
- Chrome molybdenum



	D mm	L1 mm	L2 mm	S mm	g	
156.0231	3,0	150,0	50,0	8,0	52	
156.0232	4,0	180,0	61,0	10,0	93	
156.0233	5,0	200,0	61,0	10,0	109	
156.0234	6,0	210,0	71,0	12,0	160	
156.0235	8,0	220,0	85,0	12,0	172	

### Punch set, cylindrical shaft

- ·Quenched and tempered •Tip can be re-sharpened •Highly polished
- •Chrome molybdenum



			g	
156.0230	5 pcs	3 - 4 - 5 - 6 - 8 mm	715	

# Brake pad cotter pin drive with guide tip

- •8-point
- •Extra long execution
  •Quenched and tempered
- With guide pin for locking pins Suitable for locking pins on vehicles with disk brakes
- •Shaft with gold coated lacquer •Highly polished
- •Chrome molybdenum



	D1 mm	D2 mm	L1 mm	L2 mm	S mm	Handle number	g	
162.0411	4,0	2,7	175,0	85,0	10,0	-	60	
162.0412	6,0	3,8	175,0	85,0	10,0	-	70	

### Brake pad cotter pin drive with guide tip

- •Extra long execution
  •Quenched and tempered
- •150.2151 with guide pin for locking pins
  •Suitable for locking pins on vehicles with disk brakes
- •Shaft with gold coated lacquer
- Highly polished Chrome molybdenum



	D1 mm	D2 mm	L1 mm	L2 mm	S mm	Handle number	g	
150.2150	4,0		180,0	80,0	10,0	-	70	
150.2151	5,8	3,1	175,0	80,0	10,0	-	70	

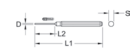
- •DIN 6450 form C
- •8-point
- •Tip can be re-sharpened
- · Quenched and tempered
- ·Shaft with gold coated lacquer
- Highly polished
- Chrome molybdenum



	D mm	L1 mm	L2 mm	S mm	Handle number	g	
162.0371	2,0	150,0	35,0	10,0	-	60	
162.0372	2,5	150,0	40,0	10,0	-	60	
162.0373	3,0	150,0	40,0	10,0	-	60	
162.0374	3,5	150,0	40,0	10,0	-	65	
162.0375	4,0	150,0	50,0	10,0	-	65	
162.0376	4,5	150,0	50,0	10,0	-	65	
162.0377	5,0	150,0	50,0	10,0	-	65	
162.0378	6,0	150,0	50,0	10,0	-	70	
162.0379	7,0	150,0	55,0	10,0	-	95	
162.0380	8,0	150,0	55,0	12,0	-	100	
162.0381	9,0	150,0	55,0	12,0	-	110	
162.0382	10,0	150,0	55,0	12,0	-	115	
162.0383	12,0	150,0	55,0	16,0	-	170	

## Cotter pin drive, long

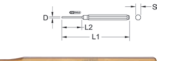
- •8-point
- ·Quenched and tempered
- •Tip can be re-sharpened
- •Shaft with gold coated lacquer •Highly polished
- Chrome molybdenum



	D mm	L1 mm	L2 mm	S mm	Handle number	g	
162.0391	3,0	175,0	80,0	10,0	-	60	
162.0392	4,0	175,0	80,0	10,0	-	70	
162.0393	5,0	175,0	80,0	10,0	-	80	
162.0394	6,0	175,0	80,0	10,0	-	90	
162.0395	8,0	175,0	80,0	12,0	-	140	
162.0396	10,0	175,0	80,0	12,0	-	150	

### Pin punch, extra long

- •8-point
- Quenched and temperedTip can be re-sharpened
- Shaft with gold coated lacquer
   Highly polished
- •Chrome molybdenum



	D mm	L1 mm	L2 mm	S mm	Handle number	9	
162.0401	2,0	200,0	40,0	10,0	-	82	
162.0402	3,0	200,0	50,0	10,0	-	90	
162.0403	4,0	200,0	55,0	10,0	-	92	
162.0404	5,0	200,0	55,0	10,0	-	96	
162.0405	6,0	200,0	55,0	12,0	-	100	
162.0406	8,0	200,0	55,0	12,0	-	150	
162.0407	10,0	200,0	55,0	12,0	-	165	

- •Quenched and tempered •Tip can be re-sharpened
- · Shaft with gold coated lacquer
- Highly polishedChrome molybdenum
- In a plastic bag



			9	
162.2122	6 pcs	150x10x3 - 150x10x4 - 150x10x5 - 150x10x6 - 150x12x8 - 150x12x10 mm	470	

# Pin punch set

- ·Quenched and tempered
- •Tip can be re-sharpened •Shaft with gold coated lacquer
- · Highly polished
- Chrome vanadium
- In plastic support bracket



			g	
162.2123	6 pcs	150x10x3 - 150x10x4 - 150x10x5 - 150x10x6 - 150x12x8 - 150x12x10 mm	470	

3

1

2

4

5 6

7

8

9 10

11

12

13

15

14

16

17

18

19 20

21

22

23

24

25

i



### Pin punch set

- Quenched and tempered
- •Tip can be re-sharpened
  •Shaft with gold coated lacquer
- Highly polished Chrome molybdenum
- •In metal storage box



			g	
162.0370	6 pcs	150x10x3 - 150x10x4 - 150x10x5 - 150x10x6 - 150x12x8 - 150x12x10mm	750	

### Cotter pin drive with guide sleeve

- •Guide sleeve, coded •Ø 0.9 to 4.9 mm with loose guide sleeve
- •Ø 5.9 mm with fixed sleeve •Highly polished
- Chrome vanadium



	D mm	L mm	S mm	g	
162.2249	0,9	70,0	5,0	15	
162.2250	1,4	80,0	6,0	21	
162.2251	1,8	83,0	6,0	21	
162.2252	2,4	92,0	7,0	30	
162.2253	2,8	94,0	7,0	30	
162.2254	3,4	100,0	8,0	35	
162.2255	3,9	100,0	8,0	35	
162.2256	4,9	110,0	10,0	45	
162.2257	5,9	115,0	12,0	68	

### Cotter pin drive set with guide sleeve

- ·Guide sleeve, coded
- •Ø 0.9 to 4.9 mm with loose guide sleeve •Ø 5.9 mm with fixed sleeve
- · Highly polished
- •Chrome vanadium
  •In a plastic bag



			9	
162.2310	8 pcs	70x0,9 - 80x1,4 - 83x1,8 - 92x2,4 - 94x2,8 - 100x3,4 - 100x3,9 - 115x5,9 mm	240	

### Pin punches with hand grip

- •Round
- •Quenched and tempered •Two component handle
- •Tip can be re-sharpened •Tip polished, shaft burnished
- •Chrome vanadium



	D mm	L1 mm	L2 mm	S mm	g	
156.0211	2,0	150,0	30,0	10,0	100	
156.0212	3,0	150,0	40,0	10,0	100	
156.0213	4,0	150,0	55,0	10,0	100	
156.0214	5,0	150,0	60,0	10,0	100	
156.0215	6,0	150,0	60,0	10,0	100	
156.0216	7,0	150,0	60,0	12,0	110	
156.0217	8,0	150,0	60,0	12,0	110	
156.0218	9,0	150,0	60,0	12,0	110	
156.0219	10,0	150,0	60,0	12,0	130	

### Pin punch set with hand protection grip

- •Round
- ·Quenched and tempered
- •Two component handle
- •Tip can be re-sharpened •Tip polished, shaft burnished
- Chrome vanadium



			9	
156.0220	5 pcs	3 - 4 - 5 - 6 - 8 mm	800	

# Pin punch with hand protection grip

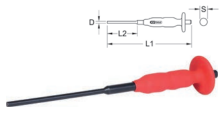
- •Quenched and tempered
- •Tip can be re-sharpened
- •Burnished
- Chrome vanadium



	D mm	L1 mm	L2 mm	S mm	g	
156.0002	3,0	130,0	30,0	8,0	50	
156.0003	3,0	145,0	40,0	8,0	60	
156.0004	4,0	180,0	50,0	8,0	100	
156.0005	5,0	180,0	60,0	10,0	100	
156.0006	6,0	205,0	80,0	10,0	130	
156.0008	8,0	225,0	85,0	12,0	150	
156.0010	10,0	225,0	90,0	12,0	200	

### Pin punches with hand grip

- Round
- ·Quenched and tempered
- •Tip can be re-sharpened
- Burnished
  Chrome vanadium



	D mm	L1 mm	L2 mm	S mm	g	
156.0026	6,0	270,0	110,0	10,0	130	
156.0028	8,0	300,0	130,0	12,0	220	
156.0030	10,0	300,0	140,0	12,0	250	
156.0032	12,0	300,0	140,0	14,0	340	
156.0034	14,0	300,0	140,0	16,0	450	

### Pin punch set with hand protection grip

- •With wall mounting possibility
  •Tip can be re-sharpened
- ·Quenched and tempered
- Burnished
- · Chrome vanadium
- •In metal stand



			g	
156.0000	5 pcs	145x3 - 180x4 - 180x5 - 205x6 - 225x8 mm	650	

## Pin punch set with hand protection grip

- ·Quenched and tempered
- •Tip can be re-sharpened
- Burnished
- ·Chrome vanadium
- In metal stand with the possibility of wall hanging



			kg	
156.0020	5 pcs	270x6 - 300x8 - 300x10 - 300x12 - 300x14 mm	2,70	

### **BRAKE SPRING TOOL**

### Brake spring clip tool

- · Ideally suited to the assembly and disassembly of brake springs on drum brakes
  • With secure clamping screw
- •The return spring in placed into the hook head and tightened by turning the handle
- It is hung by turning the spring into the correct position
- Two component handle



	Length mm	9	
150.2218	220,0	70	

### Hand brake retention clip tool

- Ideal for the assembly and disassembly of the retaining clip on the hand brake jaws of the disk brake
- · Guide slots in the function area
- Used for cylindrical and conical retaining clips
- ·With hanging hole
- One component handle

Application range: Mercedes parking brakes



	Length mm	9	
150.2206	145,0	115	

### Brake spring clip tool

- Ideal for disassembling the retaining clamp Press guide slots into the provided notch
- $\bullet$  Then turn the handle by  $90\,^{\circ}$  in order to release the clamp from the nail
- •Two component handle

Application range: European vehicles with brake jaw retaining





	Length mm	2	
150.2207	190,0	133	

### Brake spring clip tool

- •Ideal for the assembly and disassembly of brake jaw retaining clips on drum brakes
- Quick, easy and correct assembly and disassembly of the
- •Two component handle





	Ø mm	Length mm	9	
150.2212	13,0 - 22,0	175,0	130	

# Brake spring clip tool

- •Ideal for the assembly and disassembly of brake jaw retaining clips on drum brakes
- ·Quick, easy and correct assembly and disassembly of the spring clip
  •Two component handle





	Ø mm	Length mm	g	
150.2213	12,0 - 16,0	160,0	130	

## Brake clip tool

- $\bullet \mbox{Ideal}$  for the assembly and disassembly of brake jaw retaining springs on drum brakes
- · Quick, easy and correct assembly and disassembly of the retaining spring
- Angled
- ·Special tool steel
- With T-handle



	Height mm	Length mm	9	
150.2208	80,0	155,0	50	

### Hex socket for adjusting the handbrake lever travel

- •6 point
- •ideally suited for adjusting the handbrake lever travel •Internal square drive adaptor
- Extra-long design for actuating the screw via the threaded rod
- · For manual operation
- Matt finish
- Chrome vanadium

Application range: Audi A3, A4, A6, TT, BMW 1er, 3er, Ford Fiesta, Focus, Mondeo, Opel Adam, Corsa, Astra, Vectra, Seat, Škoda, Volkswagen Polo, Golf, Passat etc.



	mm	Total length mm	g	
917.1453	10	120,0	168	

## **BRAKE PIPE TESTER**

# Brake pipe cleaning tool

- · Quick and easy to check brake pipes
- · With two scraper surfaces for the removal of dirt and corrosion
- Easy manual operation when testing the brake pipes without risk of damage
- · A level and angled edge allow it to reach all installation points
- •The shaped point allow it to remove crusted dirt quickly and to clean the surfaces of the pipes
- · Also suitable for detecting hidden corrosion in the brake pipes
- ·Special plastic





	Length mm	9	
150.2209	165,0	12	



3

1

2

4

5

7

6

8

10

9

12

11

13

15

14

16 17

18

19

20

21

22

23

24

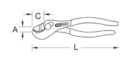


### **BRAKE SPRING PLIERS**

### Special pipe wrench

- •2-stage adjustment
- With PVC dipped handle
- Ideal for round turned pipe fittings
- Polished surface
- · Chrome vanadium







	A mm	L mm	C mm	g	
115.1361	0-16	178,0	23,0	180	

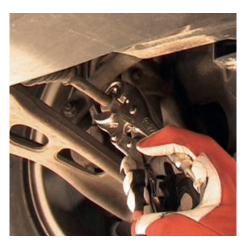
### Round jaw locking pliers with wire cutter

- For safe gripping of nuts and screw heads
- •3 level points prevents slipping and rounding •With loosening lever
- ·With easy locking action
- · Size adjustment using the adjustment wheel
- · Good adaptation to existing surfaces
- •With wire cutting function
  •No flaring under the strongest loads
- Loosening under continuous pressure of a national Nickel plated
- Chrome molybdenum





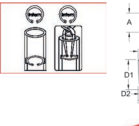
	mm	L mm	g	
115.1175	11-19	175,0	370	
115.1176	16-27	240.0	700	



### Long arm circlip pliers for external circlips, angled

- Durable, extra long precision points

- •90° angled tips
   •Self opening
   •With PVC dipped handle
   •Ideal for brake calliper and transmission work
- •Chrome vanadium

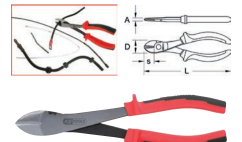




	A mm	D1 mm	D2 mm	L1 mm	L2 mm	g	_
500.1037	63,0	18,0	4,0	185,0	18,0	190	

### ERGOTORQUE® High leverage side cutter

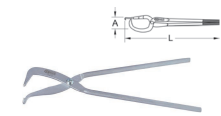
- •In accordance to DIN ISO 5749
- Long cutting edgeSuitable for various types of wire
- Induction-hardened precision cutting
- · Extremely robust version
- •Two component handle
- Matt chrome
- •Special tool steel



	A mm	D mm	L mm	S mm	g	
115.1025	13,0	32,0	260,0	31,0	390	

### Car brake spring pliers

- For attaching and dismantaling the brake shoes retaining
- For glued and riveted brake shoes
- Special surround
- · Chrome vanadium



	A	L	2	
	mm	mm	a	
150.2211	130,0	325,0	335	

### Car brake spring pliers

- For attaching and dismantaling the brake shoes retaining
- spring
   For glued and riveted brake shoes
- Special surround With moveable wheel clamp
- ·Chrome vanadium





	A mm	L mm	9	
150.2116	130	220,0	340	

### Brake block retaining clip pliers

- Ideally suited to the assembly of spring clamps on drum brakes
- For both brake block retaining spring designs
- Special tool steel Aluminium handle
- Special jaws for pre-tensioning the brake block retaining clip

Application range: Mercedes A class(A140), Citroën, Renault, Peugeot with Lucas drum brakes





### Brake spring pliers

- · Ideally suited to the assembly and disassembly of hand brake cables on drum brakes
  • With holding lever for safe working
- · With PVC dipped handle Chrome vanadium





	Length mm	g	
150.2118	225,0	175	

### **BRAKE PEDAL LOCKING DEVICE**

### Brake pedal locking device

- Ideally suited to setting the brake pedal in the desired position
- For obstructing the seat or the steering wheel
- · Allows for a constant brake pressure over a long time thanks to internal springs
- Ideally used when testing the tightness on hydraulic braking systems, testing and adjusting brake force regulators or brake force limiters
- · Easy and correct use
- Sturdy design



	Length mm	kg
150.2216	460-660	1,80

### Telescopic engine compartment and tail gate supports

- Ideally for supporting the engine compartment or tail gate
- Also suitable for blocking the pedalsRubber surfaces protect against scratches
- · Allows for a constant brake pressure over a longer time
- · Infinitely adjustable





920

# 640.0 - 1090.0 **BRAKE PEDAL UNLOCKING TOOL**

# **Brake Pedal Release Pliers for VAG**

- •for unlocking the pressure rod of the brake booster from the brake pedal
- required when replacing the master brake cylinder

140.2178

- •Simple handling •can be used with T45 bit
- Chrome molybdenum



	Length mm	g	
150.2778	190,0	440	

### Brake pedal release tool for VAG

- •for unlocking the pressure rod of the brake booster from the brake pedal
- with special bent handle
- ·Simple handling
- Chrome vanadium



	Length mm	å
150.2779	375,0	415

## BRAKE CALLIPER CLEANING

### Steel hand wire brush 3 rowed

- •3 rowed
- Universal usage wooden handle
- •For surface preparation
  •With steel bristles



	H mm	L1 mm	L2 mm	9	
201.2305	32,0	290,0	138,0	120	

### Steel hand wire brush 4 rowed

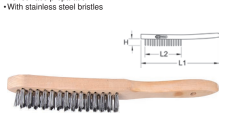
- •4 rowed
- Universal usage
- ·wooden handle
- For surface preparation
- ·With steel bristles





## Stainless steel hand wire hand brush 3 rowed

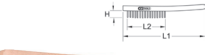
- •3 rowed
- Universal usage
- ·wooden handle
- For surface preparation



	H mm	L1 mm	L2 mm	9	
201.2310	32,0	290,0	138,0	120	

### Stainless steel hand wire hand brush 4 rowed

- •4 rowed
- Universal usage
- ·wooden handle
- For surface preparationWith stainless steel bristles





	H mm	L1 mm	L2 mm	g	
201.2306	32,0	290,0	138,0	100	

### Steel wire hand brush 4 rowed

- •4 rowed
- Universal usage
- Plastic hand grip casing
- For surface preparation ·Smooth steel wire

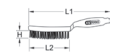




	H mm	L1 mm	L2 mm	g
201.2325	25,0	285,0	130,0	120

# Brass wire hand brush 3 rowed

- •3 rowed
- Universal usage
- Plastic hand grip casingFor surface preparation
- •Straight brass wire

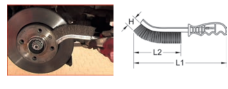




	H	L1 mm	L2 mm	9	
201.2326	25,0	285,0	130,0	105	

### Steel wire all purpose wire brush

- ·With plastic handle
- For surface preparation
- · Crimped steel wire





	H mm	L1 mm	L2 mm	g	
201.2300	28,0	250,0	145,0	90	

4

1

2

3

5

6

7

8

10

9

12

11

13

15

14

16

17

18 19

20

21

22

23

24



### Stainless steel wire all purpose wire brush

- ·With plastic handle
- •For surface preparation
  •Curled and rust free steel wire





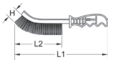


	H mm	L1 mm	L2 mm	g	
201.2301	28,0	250,0	145,0	90	

### Brass steel all purpose wire brush

- ·With plastic handle
- · For surface preparation
- Curved brass wire





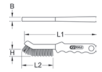


	H mm	L1 mm	L2 mm	9	
201.2302	28,0	250,0	145,0	90	

### Steel wire brake saddle wire brush 2 rowed, straight

- •2 rowed
- · With hanging hole
- Very narrow execution
- · For narrow brake saddle shafts
- Robust stock
- •Two component handle •For removing of stubborn brake dust
- For surface preparation Smooth steel wire







	B mm	H	L1 mm	L2 mm	g	
201.2320	12,0	22,0	225,0	90,0	90	

- With hanging holeTapered point

- Very narrow execution
   For narrow brake saddle shafts
- •Robust stock
- Two component handle
  For removing of stubborn brake dust
- •For surface preparation
  •Smooth steel wire



# carbide scraper

- •ideal for removing stubborn impurities, sealant residues and surface treatment
- for burnt on pads on the exhaust, brakes etc.
- •with a very hard-wearing carbide cutting element
  •a solid blade with two scraping edges

210.0

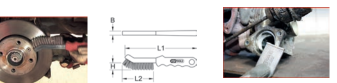
•In accordance with DIN 8350 Shape C

Triangular hollow scraper

Wooden handle

·Special tool steel

- •Extremely long service life
- ·works as a compression and a pulling blade
- ·With an ergonomic, moulded, one component handle
- · With reinforcement eyelet





	B mm	H mm	L1 mm	L2 mm	g	
201.2321	12,0	14,0 - 22,0	225,0	90,0	90	

### Brass wire brake saddle wire brush 2 rowed, straight

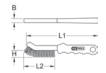
- •2 rowed
- · Very narrow execution
- For narrow brake saddle shafts
- Robust stock
- With hanging hole
- •Two component handle
- •For removing of stubborn brake dust
- Curved brass wire



# · Ideally suited to treating surfaces •3 cutting edges for clean deburring •Work areas ground

- For surface preparation







	B mm	H mm	L1 mm	L2 mm	g
201.2322	12.0	22.0	225.0	90.0	90

# Hone brush for brake calliper casing

- •For corroded attachment bore holes in the brake calliper casing
- For east assembly of the new guide sleeves
- Universal usageUsable with hand-operated bore machine
- •Only to be used clockwise and with a maximum turning speed on 500 rpm
- ·Special tool steel



Width

32.0

g

129

	L1 mm	L2 mm	g	
150.2241	270,0	150,0	120	
150.2242	320.0	205.0	160	

### Brake saddle file inset extra narrow without handle

- •Especially suited for Japanese vehicles
- · With vehicles with disk brakes
- •Bevelled edges
- ·Extra narrow execution
- Insert unilaterally coarsely diagonally milled
- With blunt scraper on the forehead sideFor cleaning the brake saddle
- For removing of coarse residues
   Special tool steel





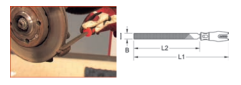


	Ø mm	Length mm	9	
150.1182	9,0	200,0	15	
150.1183	19,0	200,0	20	



### Brake saddle file extra narrow

- Especially suited for Japanese vehicles
- With vehicles with disk brakesTwo component handle
- •Extra narrow execution
- · Bevelled edges
- Insert unilaterally coarsely diagonally milled
- With blunt scraper on the forehead side For cleaning the brake saddle
- For removing of coarse residuesSpecial tool steel





150,0

161.0960 140

### WHEEL HUB CLEANING

10,0

### Brake saddle file without handle

- · Especially suited for European vehicles
- With vehicles with disk brakes
- · Bevelled edges
- Insert unilaterally coarsely diagonally milled

270,0

- ·With blunt scraper on the forehead side
- For cleaning the brake saddle
- For removing of coarse residuesSpecial tool steel

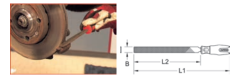




	B mm	L mm	= =	g	
161.0950	12,0	150,0	161.0010	90	

### Brake saddle file

- · Especially suited for European vehicles
- · With vehicles with disk brakes
- Two component handle
- Bevelled edges
   Insert unilaterally coarsely diagonally milled
- With blunt scraper on the forehead side
   For cleaning the brake saddle
- · For removing of coarse residues
- Special tool steel





	B mm	L1 mm	L2 mm	File blade	g	
157.0950	12,0	270,0	150,0	161.0950	170	

### Wheel hub bolt grinder set, Ø 40 / 50 mm

- For the optimal cleaning of wheel hubs and brake discs
- Ideally used for passenger cars, vans and saloon car wheel hubs with stud bolts up to  $\varnothing$  40 or  $\varnothing$  50 mm in diameter
- •Grinding disc with 10 mm pin receptacle with 3 contact surfaces
- •for use with drills or cordless screwdrivers (max. speed 1500 RPM)
- Velcro fastening for quick replacement of the cleaning disc
- No flying sparks
  Low wear maximum service life (about 50 vehicles per disc)
- · Clean contact surfaces prevent falsification of the wheel tightening torques
- Minimum dust development due to open-pore grinding medium and cup-shaped grinding disc





			9	
100.4080	14 pcs	Wheel hub bolt grinder set, Ø 40 / 50 mm	470	

### consists of:

		g	
100.4081	Wheel hub grinder	50	
100.4085	Wheel hub bolt grinding disc,small,5 pcs	230	
100.4088	Wheel hub bolt grinding disc,large,5 pcs	200	

### Wheel hub bolt grinding discs Ø 40 mm

- •5 replacement discs Ø 40 mm
- For the optimal cleaning of wheel hubs and brake discs
- •Ideally used for passenger cars, vans and saloon car wheel hubs with stud bolts up to  $\varnothing$  40 mm in diameter
- · Grinding disc with 10 mm pin receptacle with 3 contact surfaces
- •for use with drills or cordless screwdrivers (max. speed 1500 RPM)
- · Velcro fastening for quick replacement of the cleaning disc
- No flying sparks
- Low wear maximum service life (about 50 vehicles per disc)
- · Clean contact surfaces prevent falsification of the wheel tightening torques
- · Minimal dust development due to open-pore grinding medium supplied without grinding disc



		Ø mm	9	
100.4085	5 pcs	40	230	

### Wheel hub bolt grinding discs Ø 50 mm

- •5 replacement discs Ø 50 mm
- For the optimal cleaning of wheel hubs and brake discs Ideally used for passenger cars, vans and saloon car wheel hubs with stud bolts up to Ø 50 mm in diameter
  •Grinding disc with 10 mm pin receptacle with 3 contact
- •for use with drills or cordless screwdrivers (max. speed 1500
- · Velcro fastening for quick replacement of the cleaning disc
- No flying sparks
- ·Low wear maximum service life (about 50 vehicles per disc) •Clean contact surfaces prevent falsification of the wheel tightening torques
- Minimal dust development due to open-pore grinding medium
- supplied without grinding disc



		Ø mm	g	
100.4088	5 pcs	50	200	

### Wheel hub grinding disc set Ø 65 / 105 mm

- For the optimal cleaning of wheel hubs and brake discs
- · Ideal for use with passenger cars, vans and saloon car wheel hubs
- Grinding disc with 1/2" receptacle
- · For use with impact wrenches or cordless impact wrenches (max. speed 7,000 rpm)
- No flying sparks
- ·Low wear maximum service life (about 50 vehicles per disc)
- · Clean contact surfaces prevent falsification of the wheel tightening torques
- · Minimal dust development due to open-pore grinding medium





			g	
100.4035	2 pcs	Wheel hub grinding disc set Ø 65 / 105 mm	300	

## consists of:

		9	
100.4038	Wheel hub grinder Ø 65 mm	100	
100.4039	Wheel hub grinder Ø 105 mm	200	



1

2

4

5

7

6

8

9

10

12

11

13

15

14

16

17

18

19

20

21

23

24



### Wheel hub grinding disc set Ø 65 mm

- For the optimal cleaning of wheel hubs and brake discs
- Ideal for use with passenger cars, vans and saloon car wheel hubs
- Grinding disc with 1/2" receptacle
- For use with impact wrenches or cordless impact wrenches (max. speed 7,000 rpm)
- •No flying sparks
  •Low wear maximum service life (about 50 vehicles per disc)
- Clean contact surfaces prevent falsification of the wheel tightening torques
- Minimal dust development due to open-pore grinding medium

# Wheel hub grinder set Ø 150 mm, internal Ø 90 mm

- For the optimal cleaning of wheel hubs and brake discs •ideal for use on large truck, van and large limousine wheel hubs up to Ø 150 mm
- · Optimised for the latest wheel hubs with larger inner diameter (Ø 90 mm)
- · Grinding disc with 1/2" receptacle
- For use with impact wrenches or cordless impact wrenches (max. speed 500 rpm)
- Velcro fastening for quick replacement of the cleaning disc
- No flying sparks · Low wear - maximum service life (about 50 vehicles per disc)
- •Clean contact surfaces prevent falsification of the wheel tightening torques
- Minimal dust development due to open-pore grinding medium

# pare disc set for wheel hub grinder, Ø 160 mm, inner-Ø

Replacement screen set for wheel hub grind-

530

100.4071 Wheel hub grinder, without disc, Ø 160 mm

100.4075 er, Ø 160 mm, internal Ø 60 mm, 3 pcs

- •3 replacement discs Ø 160 mm
- For the optimal cleaning of wheel hubs and brake discs
- ideal for use on large truck, van and large limousine wheel hubs up to Ø 160 mm
- · Optimised for the latest wheel hubs with larger inner diameter (Ø 60 mm)
- · For use with boring machines and cordless spanners (max. speed 1,000 rpm)
- · Velcro fastening for quick replacement of the cleaning disc
- No flying sparks

consists of

- ·low-wear maximum standing time (per disc approx. 100 vehicles)
- · Clean contact surfaces prevent falsification of the wheel tightening torques
- Minimal dust development due to open-pore grinding medium
- supplied without grinding disc



			9	
100.5075	2 pcs	Wheel hub grinder set Ø 150 mm, internal Ø 90 mm	460	





### consists of:

	Х		9	
100.4038	5	Wheel hub grinder Ø 65 mm	100	

### Wheel hub grinding disc set Ø 105 mm

- For the optimal cleaning of wheel hubs and brake discs · Ideal for use with passenger cars, vans and saloon car wheel hubs
- Grinding disc with 1/2" receptacle
- For use with impact wrenches or cordless impact wrenches (max. speed 7,000 rpm)
- No flying sparks
- Low wear maximum service life (about 50 vehicles per disc)
- · Clean contact surfaces prevent falsification of the wheel tightening torques
- Minimal dust development due to open-pore grinding medium

Ø mm

105

g

625

9

200



100	10	ict	0	0	F.

		g	
100.5076	Wheel hub grinder, without disc, Ø 150 mm	390	
100.5077	Replacement disk for wheel hub grinder, Ø 150 mm	70	



- For the optimal cleaning of wheel hubs and brake discs ·ideal for use on large truck, van and large limousine wheel
- hubs up to Ø 160 mm · Optimised for the latest wheel hubs with larger inner diameter (Ø 60 mm)
- Grinding disc with 10 mm pin receptacle with 3 contact surfaces
- •for use with drills or cordless screwdrivers (max. speed 1500 RPM)
- · Velcro fastening for quick replacement of the cleaning disc
- ·No flying sparks
- ·low-wear maximum standing time (per disc approx. 100 vehicles)
- · Clean contact surfaces prevent falsification of the wheel tightening torques
- Minimum dust development due to open-pore grinding medium and cup-shaped grinding disc



		Ø mm	g	
100.4075	3 pcs	160	530	

### Wheel hub grinder set Ø 160 mm, internal Ø 75 mm

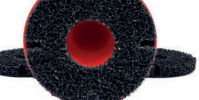
- For the optimal cleaning of wheel hubs and brake discs
- ·ideal for use on large truck, van and large limousine wheel hubs up to Ø 160 mm
- Optimised for the latest wheel hubs with larger inner diameter (Ø 75 mm)
- Grinding disc with 10 mm pin receptacle with 3 contact surfaces
- for use with drills or cordless screwdrivers (max. speed 1500 RPM)
- Velcro fastening for quick replacement of the cleaning disc
- No flying sparks
- •low-wear maximum standing time (per disc approx. 100 vehicles)
- Clean contact surfaces prevent falsification of the wheel tightening torques
- · Minimum dust development due to open-pore grinding medium and cup-shaped grinding disc











			9	
100.4070	4 pcs	Wheel hub grinder set Ø 160 mm, internal Ø 60 mm	800	



			g	
100.5070	4 pcs	Wheel hub grinder set Ø 160 mm, internal Ø 75 mm	800	



100.4037

consists of:

5 pcs

100.4039 5 Wheel hub grinder Ø 105 mm

		g	
100.4071	Wheel hub grinder, without disc, Ø 160 mm	270	
100.5071	Replacement screen set for wheel hub grinder, Ø 160 mm, internal Ø 75 mm, 3 pcs.	530	

# Spare disc set for wheel hub grinder, Ø 160 mm, inner-Ø

- •3 replacement discs Ø 160 mm
- For the optimal cleaning of wheel hubs and brake discs
- ·ideal for use on large truck, van and large limousine wheel hubs up to Ø 160 mm
- · Optimised for the latest wheel hubs with larger inner diameter
- for use with drills or cordless screwdrivers (max, speed 1500) RPM)
- · Velcro fastening for quick replacement of the cleaning disc
- No flying sparks
- •low-wear maximum standing time (per disc approx. 100
- vehicles) Clean contact surfaces prevent falsification of the wheel
- tightening torques •Minimal dust development due to open-pore grinding medium
- supplied without grinding disc

### consists of

		g	
100.4091	Wheel hub grinder, without disc, Ø 200 mm	470	
100.4095	Wheel hub grinder replacement screen set, Ø 200 mm, internal Ø 85 mm, 2 pcs.	530	

# Wheel hub grinder spare disc set, Ø 200 mm, inner-Ø 85

- •2 replacement discs Ø 200 mm
- For the optimal cleaning of wheel hubs and brake discs
- · Ideally used for passenger cars, vans and saloon car wheel hubs up to Ø 200 mm
- For use with boring machines and cordless spanners (max. speed 1,000 rpm)
- Velcro fastening for quick replacement of the cleaning disc No flying sparks
- •low-wear maximum standing time (per disc approx. 100 vehicles)
- · Clean contact surfaces prevent falsification of the wheel tightening torques
- · Minimal dust development due to open-pore grinding medium
- · supplied without grinding disc

# consists of:

		g	
100.4071	Wheel hub grinder, without disc, Ø 160 mm	270	
100.5066	Replacement screen for wheel hub centring bore grinder, Ø 160 mm, internal Ø 50 mm	200	

### Spare disc set for wheel hub centring bore grinder, Ø 160 mm, inner-Ø 50 mm

- •3 replacement discs Ø 160 mm
- · with a centre guide and integrated grinder for wheel centring cleaning
- •for optimal cleaning of the inside rim bearing surface
- $\bullet$  ideal for use on large truck, van and large limousine wheel hubs up to Ø 160 mm
- •for minimum wheel centring diameter 51 mm
- •for use with drills or cordless screwdrivers (max. speed 1500 RPM)
- · Velcro fastening for quick replacement of the cleaning disc
- No flying sparks
- ·low-wear maximum standing time (per disc approx. 100 vehicles)
- Clean contact surfaces prevent falsification of the wheel tightening torques
- · Minimal dust development due to open-pore grinding medium · supplied without grinding disc







		Ø mm	9	
100.5071	3 pcs	160	530	

- •For the optimal cleaning of wheel hubs and brake discs · Ideally used for passenger cars, vans and saloon car wheel hubs up to Ø 200 mm
- Grinding disc with 10 mm pin receptacle with 3 contact surfaces

Wheel hub grinder set Ø 200 mm, internal Ø 85 mm

- For use with boring machines and cordless spanners (max. speed 1,000 rpm)
- Velcro fastening for quick replacement of the cleaning disc
- ·No flying sparks
- •low-wear maximum standing time (per disc approx. 100 vehicles)
- · Clean contact surfaces prevent falsification of the wheel tightening torques
- · Minimum dust development due to open-pore grinding medium and cup-shaped grinding disc



		Ø mm	9	
100.4095	2 pcs	200	530	

# Wheel hub centring bore grinder set, Ø 160 mm, inner-Ø

- · with a centre guide and integrated grinder for wheel centring
- •for optimal cleaning of the inside rim bearing surface
- ·ideal for use on large truck, van and large limousine wheel hubs up to Ø 160 mm
- for minimum wheel centring diameter 51 mm
- Grinding disc with 10 mm pin receptacle with 3 contact surfaces
- •for use with drills or cordless screwdrivers (max. speed 1500 RPM)
- Velcro fastening for quick replacement of the cleaning disc
- No flying sparks
  low-wear maximum standing time (per disc approx. 100) vehicles)
- Clean contact surfaces prevent falsification of the wheel tightening torques

  Minimum dust development due to open-pore grinding medi-
- um and cup-shaped grinding disc





		Ø mm	g	
100.5067	3 pcs	160	600	

### consists of:

		9	
100.5066	Replacement screen for wheel hub centring bore grinder, Ø 160 mm, internal Ø 50 mm	200	
100.5066		200	

### **BRAKE DISC SCRAPER**

### Brake disk scraper

- $\bullet \mbox{ Ideally suited to removing rust on the external sides of the }$
- · As well as the coating of the brake calliper
- Recommendation: Use crank 440.0335 to turn the brake disk
- •Use for cleaning
- Two component handle



			kg	
100.4090	3 pcs	Wheel hub grinder set Ø 200 mm, internal Ø 85 mm	1,01	



			9	
100.5065	2 pcs	Wheel hub centring bore grinder set, Ø 160 mm, inner-Ø 50 mm	470	
				_





	Length mm	g	
440.0330	215,0	200	

3

2

1

4

5 6

7

9

8

10

11

12

13

14

15

16

17

18 19

20

21

22

23

24



### Crank for brake disc

- For turning the brake disc when using the scraper 440.0330
- •For removing rust from the outer edges •Angled handle
- ·Special tool steel





	L1 mm	L2 mm	9	
440.0335	180.0	100.0	240	



### **ASSEMBLY SLEEVES**

### Brake assembly sleeve set

- · Avoids damage by tilting the wheel bearings on the axle journal
- •For mounting brake discs or brake drums with integrated
- wheel bearing
  •Quick and safe assembly without hammer
- •Mirror polished •Chrome vanadium

Application range: universal, but particularly for PSA





			g	
700.2320	8 pcs	Brake assembly sleeve set	885	

## consists of:

		9	
700.2321	Assembly sleeve, 24/35 x 50 mm	193	
700.2322	Assembly sleeve, 24/30 x 50 mm	30	
700.2323	Assembly sleeve, 20/25 x 50 mm	93	
700.2324	Assembly sleeve, 22/25 x 50 mm	122	
700.2325	Assembly sleeve, 28/30 x 50 mm	148	
700.2326	Assembly sleeve, 22/30 x 50 mm	130	
700.2327	Assembly sleeve, 20/30 x 50 mm	38	
700.2328	Assembly sleeve, 20/29 x 50 mm	64	

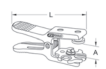
### **PIPE STOPPER**

### ALLinONE Hose clamp pliers set

- •Simple sealing of pipe lines, 4.75 mm (3/16") to 14.0 mm
- (9/16")

  Rotary magazine with 4 slots for the corresponding pipe size
- · Ideal for maintenance work with gasoline, oil, water and antifreeze
- Prevents moisture and foreign objects from entering
- Ideal for use in passenger cars, vans and large vans, com-mercial vehicles, tractors, agricultural machinery, construction machinery and industrial applications
- Special plastic







		Ø mm	A mm	L mm	g	
122.1295	3 pcs	4,75-14	38,0	120,0	149	

### consists of:

	Х		g	
122.1296	2	ALLinONE Fluidstopper Ø 4,75-14 mm	60	
122.1297	1	Replaceable plastic plugs for 122.1296 pipe stopper pliers	50	

# **BRAKE PIPE CUTTER**

### Mini pipe cutter

- •For copper, brass and thin walled steel tubes
- •With 2 support rollers
- V<sup>2</sup>A cutter can be retrofitted
- •With hard chrome plated knurled knob
- Metal housing
- ·Special tool steel







	D mm	H mm	Metal	€ V²A	Plastic	9	
101.1000	3,0 - 16,0	35,0	101.1001	101.1002	-	100	
101.2000	3,0 - 22,0	40,0	101.1001	101.1002	-	120	

### Mini pipe cutter

- Ergonomically designed
- For copper, brass and thin walled steel tubesWith 2 support rollers
- With large knurled knob
   V2A cutter can be retrofitted
- Metal housing
- · Special tool steel



	D mm	H mm	Metal	V <sup>2</sup> A	Plastic	g	
101.5000	3,0 - 28,0	55,0	101.1001	101.1002	-	260	
101.5016	3,0 - 16,0	41,0	101.1001	101.1002	-	120	
101.5022	3,0 - 22,0	50,0	101.1001	101.1002	-	120	

## Telescopic pipe cutter

- •With removeable internal deburrer
- · Includes spare wheel under the cover cap on the rotary handle
- •With 2 support rollers
  •With large knurled knob
- Metal housing
- Special tool steel





	D mm	H mm	L mm	Metal	€ V²A	(Plastic	g	
103.5000	6,0 - 38,0	60,0	156,0	103.5001	-	-	500	

## **BRAKE LINE SCRAPER**

- Ideal for removing additional coating in the case of new brake pipes
- · Allows for better flange quality
- •2 scraping edges
- With a stop for exact positioning of the brake pipe
- Ergonomically designed For copper, aluminium and steel pipes
- With knurled knob
   Metal housing
- ·Special tool steel

Application range: Audi, BMW, Opel, Seat, Škoda and Volkswagen with coated brake lines





	Ø mm	Height mm	g	
150.2226	3,0 - 16,0	46,0	175,0	

## Internal deburrer

- •3 cutting edges for clean deburring
- Cutting jaws from HSS steel Ensures chatter-free working
- For copper, aluminum and soft steel piping
- Two component handle

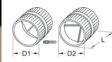


	Material	⊖ mm	L mm	g	
105.3010	HSS	3,0 - 12,0	105,0	40	

### Internal and external deburre

- •3 cutting edges for clean deburring
- •Insertable blades made from allow HSS steel
- · Ensures chatter-free working
- For copper, aluminum and soft steel piping
- · Housing made out of plastic







	Material	<u>Q</u>	⊖ mm	L mm	g	
105.2000	plastic	3,0 - 42,0	6,0 - 42,0	50,0	240	

### Internal and external deburrer

- •3 cutting edges for clean deburring •Cutting jaws from alloy HSS steel
- Insertable blades made from allow HSS steel
- Retractable point for internal burring (protects from injury)
- · Ensures chatter-free working
- For copper, aluminum and soft steel piping
- Aluminium housing





	Material	Q	⊖ mm	L mm	g
105.3015	HSS	3,0 - 12,0	4,0 - 14,0	125,0	175

### **BRAKE PIPE BENDING TOOL**

### Mini brake pipe bend tool

- ·Easy and handy to use
- •For 3.00 + 4.75 + 6.00 mm brake pipes
  •Bending doesn't change the diameter of the pipe
- $\bullet$  For exact two handed bending up to 90  $^\circ$
- For copper, aluminum, brass and soft steel piping
- For 3 dimensions without exchange of bending segments
- Enables use directly on the vehicleUndersize and bend radius on the bending form
- ·Special tool steel





	Ø mm	Ø	L mm	9	
120.1050	3,0 + 4,75 + 6,0	1/8" + 3/16" + 1/4"	140,0	150	

# Brake pipe bending pliers, 2 in 1

- •For 4.75 and 6.00mm brake lines
- · Bending doesn't change the diameter of the pipe
- Ideally suited for cable assembly
  For copper, aluminium, brass, soft steel and plastic coated cables
- One component handle
- Burnished
- ·Special tool steel



	A mm	L mm	C mm	g	
120.2000	0-27,5	240,0	37,0	400	

# Brake pipe flaring pliers

- •For 4.75 + 6.00 = 8.00 + 10.00 mm brake pipes
- ·Bending doesn't change the diameter of the pipe
- For exact two handed bending up to 90°
  For copper, aluminum, brass and soft steel piping
- Undersize and bend radius on the bending formWith two pivoted flaring segments
- ·With plastic handle
- · Special tool steel



	Ø	Length mm	g	
120.1003	4,75 + 6,0 + 8,0 + 10,0	260,0	530	

### Brake line bending tool set

- •for clamping the old and new brake line during the bending
- enables exact reproduction of the old brake line
- Clamping does not change the diameter of the cable suitable for steel, copper and plastic coated brake lines
- •for 4.75mm (3/16") or 6.3 mm (1/4")
- Aluminium



			9	
150.2795	4 pcs	Brake line bending tool set	201	
	1			

### consists of:

	Х		9	
150.2798	2	Brake line terminal 15 mm	40	
150.2799	2	Brake line terminal 25 mm	60	

## **BRAKE PIPE FLARING TOOL**

# Universal brake flaring tool set

- Metric sizes

- Easy and handy to use
   Prevents damages of the coated surfaces
   For the manufacture of convex and double flared joints
- For the universal use in vehicle workshops Ideally suited for brakes and hydraulic connections
- •For thin walled steel-, Aluminium and copper conductions
  •Automatic mandral return
- Fast and precise practical workingStraight flaring
- ·No rotating prevents the pipe from splitting
- · In durable plastic storage case





			kg	
122.1250	12 pcs	Universal brake flaring tool set	4,27	

1

2

3

5

6

7

8

9

10 11

12

13

14

15 16

17

18

19

20

21

22

23

24



### consists of

		g	
122.1244	Universal flange tool	3270	
122.1231	Clamping jaw set, 3/16"+4,75mm	50	
122.1251	Clamping jaw set, 5mm	50	
122.1252	Clamping jaw set, 6mm	50	
122.1236	Flaring cone, OP-0	50	
122.1254	Flaring cone, 4,75-5mm, OP1, DIN	50	
122.1255	Flaring cone, 4,75mm, OP1, SAE	50	
122.1256	Flaring cone, 5mm, OP1	50	
122.1257	Flaring cone, 6mm, OP1, SAE with thread	50	
122.1258	Flaring cone, 4,75-5-6mm, OP2	50	
122.1259	Flaring cone, 6mm, OP1, DIN	50	
122.1245	Flaring cone holder	250	

### Universal brake flaring tool set

- Imperial sizes
- •Easy and handy to use
- Prevents damages of the coated surfaces
   For the manufacture of convex and double flared joints
- For the universal use in vehicle workshops
- · Ideally suited for brakes and hydraulic connections
- For thin walled steel-, Aluminium and copper conductions
- Automatic mandral return
- · Fast and precise practical working
- Straight flaring
- •No rotating prevents the pipe from splitting
- In durable plastic storage case





			kg	
122.1230	14 pcs	Universal brake flaring tool set	4,27	

### consists of:

		g	
122.1244	Universal flange tool	3270	
122.1231	Clamping jaw set, 3/16"+4,75mm	50	
122.1232	Clamping jaw set, 1/4"	50	
122.1233	Clamping jaw set, 5/16"	50	
122.1234	Clamping jaw set, 3/8"	50	
122.1236	Flaring cone, OP-0	50	
122.1237	Flaring cone, 4,75mm, OP1, DIN	50	
122.1238	Flaring cone, 3/16", OP1	50	
122.1239	Flaring cone, 1/4", OP1	50	
122.1240	Flaring cone, 3/16"+1/4", OP2	50	
122.1241	Flaring cone, 5/16", OP1	50	
122.1242	Flaring cone, 3/8", OP1	50	
122.1243	Flaring cone, 5/16"+3/8", OP2	50	
122.1245	Flaring cone holder	250	



# FLAREFIXeco 4.75 mm universal brake pipe flaring tool

- •Easy and handy to use
- Enables use directly on the vehiclePrevents damages of the coated surfaces
- For the universal use in vehicle workshops For thin walled steel-, Aluminium and copper conductions
- Fast and precise work results through straight flaring tool action
- No rotating prevents the pipe from splitting
- •Accurate positioning of the brake pipe in the device thanks to positioning bolts





			9	
122.1215	4 pcs	FLAREFIXeco 4.75 mm universal brake pipe flaring tool set	365	

### consists of:

		g	
122.1216	Main body with handle	276	
122.1217	Flared arbour 4.75 mm	31	
122.1218	Positioning bolts for 122.1215	28	
122.1219	Special grease for 122.1215	10	

# FLAREFIXeco 4,75 mm / 3/16"SAE Universal Brake Line and Flaring Tool Set for DIN and SAE

- · Easy and handy to use
- •Enables use directly on the vehicle •Prevents damages of the coated surfaces
- •For the universal use in vehicle workshops •For thin walled steel-, Aluminium and copper conductions
- Fast and precise work results through straight flaring tool action
- •No rotating prevents the pipe from splitting
- $\bullet$  Accurate positioning of the brake pipe in the device thanks to positioning bolts







### consists of:

		g	
122.1316	Main body for 122.1315	170	
122.1217	Flared arbour 4.75 mm	31	
122.1317	Flaring pin 3/16" SAE	22	
122.1218	Positioning bolts for 122.1215	28	
122.1219	Special grease for 122.1215	10	



# FLAREFIX 1 universal brake pipe flaring tool set with hydraulic spindle

- •Easy and handy to use
- With hydraulic pressure spindleEnables use directly on the vehicle
- · Prevents damages of the coated surfaces
- For the universal use in vehicle workshops
- · Ideally suited to the use at brake connections and/or hydraulics conections
- For thin walled steel-, Aluminium and copper conductions For the manufacture of convex and double flared joints
- Fast and precise work results through straight flaring tool action
- No rotating prevents the pipe from splitting
- Including cutter, bender and pipe deburring tool for professional flaring
- In durable plastic storage case





			kg	
122.1290	16 pcs	FLAREFIX 1 universal brake pipe flaring tool set with hydraulic spindle	3,13	

### consists of:

		g	
101.1000	Mini pipe cutter, 3-16mm	100	
105.3010	Internal deburrer, 3-12mm		
120.1050	Mini brake pipe bend tool, 3-6mm		
122.1271	Locking screw,M12x1,25		
122.1272	Basic body incl. handle	625	
122.1273	Clamping jaw set, 4,75 mm, 3/16"	50	
122.1274	Clamping jaw set, 5mm	50	
122.1275	Clamping jaw set, 6mm	50	
122.1281	Hydraulic spindle	500	
122.1283	Locking bolt for hydraulic spindle	82	
122.1264	Flaring cone,4,75-5,0mm SAE	50	
122.1265	Flaring cone, 6,0mm SAE	50	
122.1266	Flaring cone, 4,75, 5,0 and 6,0mm, 90° SAE	50	
122.1267	Flaring cone, 4,75, 5,0 mm DIN	50	
122.1268	Flaring cone, 6,0 mm DIN	50	

#### FLAREFIX 2 universal brake pipe flaring tool set with hydraulic spindle

- ·Easy and handy to use
- With hydraulic pressure spindleEnables use directly on the vehicle
- Prevents damages of the coated surfacesFor the universal use in vehicle workshops
- · Ideally suited to the use at brake connections and/or hydraulics conections
- For thin walled steel-, Aluminium and copper conductions
- For the manufacture of convex and double flared joints
   Fast and precise work results through straight flaring tool
- No rotating prevents the pipe from splitting
- •In durable plastic storage case





			kg	
122.1260	11 pcs	FLAREFIX 2 universal brake pipe flaring tool set with hydraulic spindle	3,19	

#### consists of:

		9	
122.1264	Flaring cone,4,75-5,0mm SAE	50	
122.1265	Flaring cone, 6,0mm SAE	50	
122.1266	Flaring cone, 4,75, 5,0 and 6,0mm, 90° SAE	50	
122.1267	Flaring cone, 4,75, 5,0 mm DIN	50	
122.1268	Flaring cone, 6,0 mm DIN	50	
122.1269	Locking screw,M12x1,25	50	
122.1273	Clamping jaw set, 4,75 mm, 3/16"	50	
122.1274	Clamping jaw set, 5mm	50	
122.1275	Clamping jaw set, 6mm	50	
122.1285	Hydraulic spindle for 122.1260	790	
122.1286	Basic unit for 122.1260	720	



### **BRAKE CALLIPER REPAIR TOOL**

### Thread repair set M9 x 1,25 for brake calliper guide bolts

- For the professional restoration
- Ideal for defective interior threads for brakes guide bolts in wheel hub housings to repair
- •The interior thread in the wheel hub housing M9 x 1.25 serves
- to the reinforcement of the Brake guide bolts

   Due to the Special drill and the drilling template the defective thread is cleared
- In the second section a highly resilient, corrosion-resistant stainless steel threaded sleeve can then be inserted
- In durable plastic storage case

Application range: Golf 4, Golf Variant, Beetle, Audi A3 as well as structurally identical vehicles of that group VAG e.g. Audi, Škoda, Seat, Opel Astra G and Ford Focus



			kg	
122.1300	16 pcs	Thread repair set M9 x 1,25 for brake calliper guide bolts	1,03	

### consists of:

	g	
Special spiral reamer	55	
Thread drill, M9x1.25	15	
Replacement brush, 10 pcs, M9x1.25	50	
Drilling template, VAG	190	
Drilling template, Opel Astra	190	
Drilling template, Ford Focus	215	
	Thread drill, M9x1.25	Thread drill, M9x1.25         15           Replacement brush, 10 pcs, M9x1.25         50           Drilling template, VAG         190           Drilling template, Opel Astra         190

## Universal Hook Set, rigid

- Universal usage
   rigid form, therefore, holds shape extremely well
- •these hooks prevent the weight of the brake calliper from damaging the brake hoses
  •the fluorescent colour of the signal hose is easily detectable
- and prevents from leaving the tool on the vehicle
- dip-coated surface



			g	
150.2235	2 pcs	Universal Hook Set, rigid	90	

### Universal Hook Set, adaptable

- Universal usage
- •adaptable form (flexible)
- •these hooks prevent the weight of the brake calliper from damaging the brake hoses
  • the fluorescent colour of the signal hose is easily detectable
- and prevents from leaving the tool on the vehicle
- ·Shape is maintained and can be altered at any time
- dip-coated surface





			9
150.1935	2 pcs	Universal Hook Set, adaptable	90

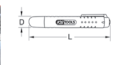


## **BRAKE FLUID TESTER**

### Brake fluid tester

- For checking the H2O content in the brake fluid With automatic switching off after 12 minutes
- Handy pin form with clip for the breast pocketWith safety cover
- · Plastic housing







### Technical data:

optical/5LED Battery type: 1xAAA Compatable for brake fluid: DOT4 IEC/EN 61010-1 Protection class IP 44

	D mm	L mm	g	
150.2199	20,0	150,0	70	

4

3

1

2

5

7

6

8

9

10

12

11

13

15

14

16

17 18

19

20

21

22

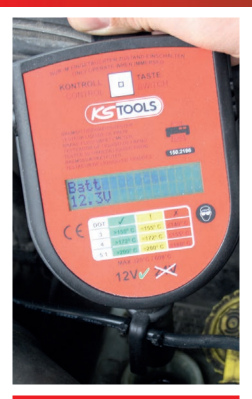
23

24

25

i





### Digital brake fluid tester

- For fast and accurate alignment of the steering wheel during the wheel alignment
- Exact measurement of the boiling point possible
- For measuring all brake fluids on glycol content (DOT3, DOT4, DOT 5.1)
- Portable can be used anywhere just connect to a 12 V vehicle battery
- · Measurement possible through a sample goblet and dropper also means testing outside of the vehicle
  • Enormous time savings through testing directly in the fluid
- container
- •No loss of fluids
- Easy intelligible multilingual menu navigation
- · Very easy to read display
- Acknowledged by leading vehicle manufacturers Exceeds the requirements of the TÜV Austria
- · Displays and eventual change of the brake fluid
- · Plastic housing





### Technical data:

Readout: LCD display

DOT3, DOT4, DOT4 Plus, DOT4 Pro, DOT4 HP, DOT5.1 Compatable for brake fluid:

12 V

Maximum testing temparture: 320°C (608°F) Output-version: °C/°F

Operational voltage: Dropper with test container 150.2195-1

		kg	
150.2195	Digital brake fluid tester	1,25	

### Digital brake fluid tester set with printer

- Includes printer with integrated software
- •For fast and accurate alignment of the steering wheel during the wheel alignment
- Exact measurement of the boiling point possible
   For measuring all brake fluids on glycol content (DOT3,
- DOT4, DOT 5.1)
- Portable can be used anywhere just connect to a 12 V vehicle battery
- Measurement possible through a sample goblet and dropper also means testing outside of the vehicle • Enormous time savings through testing directly in the fluid
- container No loss of fluids
- Easy intelligible multilingual menu navigation
- · Very easy to read display
- Acknowledged by leading vehicle manufacturers
   Exceeds the requirements of the TÜV Austria
- · Displays and eventual change of the brake fluid
- · Plastic housing





#### Technical data:

Readout: LCD display

DOT3, DOT4, DOT4 Plus, DOT4 Pro, DOT4 HP, DOT5.1 Compatable for brake fluid:

Maximum testing temparture: 320°C (608°F) °C/°F Output-version: 12 V Operational voltage:

		kg	
150.2198	Digital brake fluid tester set with printer	1,55	

## consists of:

		g	
150.2196	Digital brake fluid tester	1255	
150.2197	Printer f.digital brake fluid tester	187	

## **BRAKE BLEED WRENCHES**

## One handed multi function spanner

- •Multi function spanner with ratchet function
- For complete screw working Adapts itself automatically to the screw size
- Self-clamping on flat pipes, bots, shafts, and unscrewed bodies of hexagonal, multitooth, Spline and TX screws
- No sliping due to the coarse teeth
- · Chrome vanadium



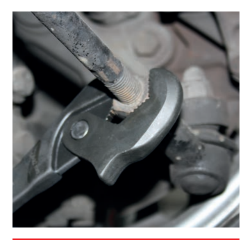
	mm	L mm	g	
114.0055	8-17/14-32	260,0	530	

### Crawfoot wrench, hexagonal

- •6 point
- Internal square drive
- •For manual operation
- Matt finish
- · Chrome vanadium



	mm	L mm	T mm	g	
913.3810	10,0	40,0	16,0	40	
913.3811	11,0	37,0	13,0	40	
913.3812	12,0	37,0	15,0	40	
913.3813	13,0	36,0	14,0	40	
913.3814	14,0	43,0	18,0	60	
913.3815	15,0	42,0	20,0	60	
913.3816	16,0	43,0	22,0	60	



### Joint ring wrench socket

- · Hexagon (open)
- •Special construction allows for the removal and tightening of hard-to-reach screws
- Universal usage
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- For manual operation
- · Mirror polished
- Chrome vanadium
- •In durable plastic storage case

Application range: universally suited to all pipe screws on injection systems, brake systems etc.



	mm	9	
911.1711	11,0	60	
911.1712	12,0	70	
911.1713	14,0	80	
911.1714	16,0	140	
911.1715	17,0	150	
911.1716	18,0	160	
911.1717	19,0	170	

### Joint ring wrench socket set (open)

- ·Hexagon (open)
- Special construction allows for the removal and tightening of hard-to-reach screws
- Universal usage
   Internal square drive to DIN 3120 / ISO 1174 with ball reception
  •For manual operation
- Mirror polished
- Chrome vanadium
   In durable plastic storage case

**Application range:** universally suited to all pipe screws on injection systems, brake systems etc.





			g	
911.1710	7 pcs	Joint ring wrench socket set (open)	900	

### consists of:

		g	
911.1711	3/8" Joint ring wrench socket, 11 mm	60	
911.1712	3/8" Joint ring wrench socket, 12 mm	70	
911.1713	3/8" Joint ring wrench socket, 14 mm	80	
911.1714	3/8" Joint ring wrench socket, 16 mm	140	
911.1715	3/8" Joint ring wrench socket, 17 mm	150	
911.1716	3/8" Joint ring wrench socket, 18 mm	160	
911.1717	3/8" Joint ring wrench socket, 19 mm	170	

### Brake bleeding combination spanner

- •For pipe screws and screws
- Ideally suited to brake pipe and brake bleed screws
   Special hexagon profile
- Combination wrench
- Matt finish
- Chrome vanadium



	mm	Length mm	9	
518.0341	7,0	115,0	20	
518.0342	8,0	125,0	26	
518.0343	9,0	135,0	34	
518.0344	11,0	155,0	44	
518.0345	12,0	165,0	52	
518.0346	14,0	185,0	78	

### Brake bleeding combination spanner set

- •For pipe screws and screws
- Ideally suited to brake pipe and brake bleed screws
  Special hexagon profile
- Combination wrench
   Matt finish
- •Chrome vanadium





			9	
518.0340	6 pcs	Brake bleeding combination spanner set	300	

#### consists of:

		g	
518.0341	Brake bleeding combination spanner 7mm	20	
518.0342	Brake bleeding combination spanner 8mm	26	
518.0343	Brake bleeding combination spanner 9mm	34	
518.0344	Brake bleeding combination spanner 11mm	44	
518.0345	Brake bleeding combination spanner 12mm	52	
518.0346	Brake bleeding combination spanner 14mm	78	

## CHROMEplus® Open double ring spanner set, offset

- •6 point
- •Ring head 30° offset •Spanner has double sized head
- Heavy duty head
   For brake pipe couplers
- No slippage
  Mirror polished
  Chrome vanadium

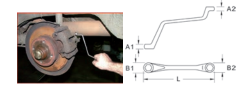
74	C2 C
	B2   5
TO THE REAL PROPERTY.	A2



	Ä	A1 mm	A2 mm	B1 mm	B2 mm	C1 mm	C2 mm	L mm	g
517.0270	10x11	10,5	11,2	17,8	20,0	6,0	6,1	175,0	80

### Brake bleeding spanner

- •6 point
- Ideally suited to brake bleed screwsRing head cranked and offset
- •For bleeding the brakes without dismantling of the wheels
  •Matt finish
- ·Chrome vanadium





	mm	A1 mm	A2 mm	B1 mm	B2 mm	L mm	g
518.0307	7	5,3	5,6	12,9	12,1	190,0	60
518.0308	8	7,5	7,0	16,0	15,8	211,0	130
518.0309	9	7,4	6,9	16,0	15,9	211,0	130
518.0310	10	7,3	7,1	17,5	16,9	236,0	135
518.0311	11	7,2	7,0	17,3	16,9	236,0	135



### Brake bleeding spanner set

- •6 point
  •Ideally suited to brake bleed screws
- Ring head cranked and offset
  For bleeding the brakes without dismantling of the wheels
- Matt finish
- Chrome vanadium
- ·Supplied in a leather pouch





			kg	
518.0300	5 pcs	Brake bleeding spanner set	1,20	

3

2

1

4

6

5

7

8 9

10

12

11

13

14

15

16

17

18

19 20

21

22

23

24



#### consists of:

		g	
518.0307	Brake bleeding spanneret, 7mm	60	
518.0308	Brake bleeding spanneret, 8mm	130	
518.0309	Brake bleeding spanneret, 9mm	130	
518.0310	Brake bleeding spanneret, 10mm	135	
518.0311	Brake bleeding spanneret, 11mm	135	

### Open double ring spanner, offset

- •6 point
- •DİN 3118
- •Jaw 15° offset •Opening 15° cranked
- ·Chrome vanadium







	mm	A1 mm	A2 mm	B1 mm	B2 mm	L mm	g	
517.0252	8x10	6,6	6,7	17,6	19,8	143,0	45	
517.0253	9x11	7,6	7,4	21,3	22,9	152,0	50	
517.0254	10x11	7,6	7,4	21,3	22,9	152,0	60	
517.0255	10x12	7,6	7,4	21,3	22,9	152,0	80	
517.0257	12x13	8,8	9,0	23,1	23,8	156,0	100	
517.0258	12x14	10,0	9,9	25,3	27,6	178,0	110	
517.0260	14x15	11,4	11,5	30,0	32,1	196,0	120	
517.0261	14x17	11,4	11,5	30,0	32,1	196,0	140	
517.0263	16x18	11,4	11,5	30,0	32,1	196,0	160	

## CHROME plus® Open double ring spanner, offset

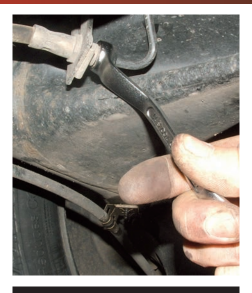
- •6 point
  •DIN 3118
  •Jaw 15° offset
  •Opening 15° cranked
- Mirror polished
   Chrome vanadium







	mm	A1 mm	A2 mm	B1 mm	B2 mm	L mm	g	
518.0511	6x8	6,6	6,7	17,6	19,8	143,0	50	
518.0512	8x12	6,7	7,4	19,8	21,3	147,0	50	
518.0513	9x11	7,6	7,4	21,3	22,9	152,0	60	
518.0523	10x11	7,6	7,4	21,3	22,9	152,0	60	
518.0514	10x12	7,6	7,4	21,3	22,9	152,0	60	
518.0524	12x13	8,8	9,0	23,1	23,8	156,0	80	
518.0515	13x14	10,0	9,9	25,3	25,3	178,0	120	
518.0525	14x15	11,4	11,5	30,0	30,0	196,0	170	
518.0526	14x17	11,4	11,5	30,0	30,0	196,0	170	
518.0516	15x17	11,4	11,5	30,0	30,0	196,0	170	
518.0517	16x18	11,4	11,5	30,0	30,0	196,0	170	



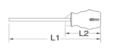
### **BRAKE BLEEDER**

## Suction and filling bottle

- •ideal aid for drip-free filling or extraction of the brake fluid and battery acid
- suitable for brake fluid, battery acid and distilled water
   Resistant to oil, petrol and acid
   With rubber ball and rubber pipe

- Special plastic







	L1 mm	L2 mm	g	
160.0738	245,0	130,0	92	



### Brake bleeding refill bottle

- Practical refill device
- While ventilation of the hydraulic brake system it is possible to refill brake fluid in reservoir
- Prevent the complete emptiness of the brake fluid reservoir and prevent the air gets into hydraulic brake system
- · Universal clamping device for different reservoir openings
- Mount on the bottle on the brake fluid reservoir open the valve - automatic level of control



	<b>├</b> -#		
	7	g	
150.2302	1	450	
100.2002	•	730	

### One-man brake bleed adapter

- · With return valve, which prevents used brake fluid from running back as well as air that has been pumped out
- Ideal for hard-to-reach places when bleeding the brakes
   Completely sealed connection of bleeding and filling devices
- •For manual brake bleeds on hydraulic brake systems
  •Especially suited for coupling systems
- Used fluids are led directly into the drip pan (optional) and stored environmentally
- •One-man operation
- Short set-up timeSimple operation

- Universal usageNo need to adapt the balance container





150.2304 77,0 52,0

### Special Brake Bleeding Wrench for VAG

- Ideal for hard-to-reach places when bleeding the brakes
- •For bleeding the brakes without dismantling of the wheels •extra long 6-edged socket
- Matt finish
- ·Chrome vanadium



	mm	Length mm	g	
160.0757	11	76,0	88	



## Brake bleeding spanner set

- Ideal for hard-to-reach places when bleeding the brakes
   For bleeding the brakes without dismantling of the wheels
- Silicone bleeder hose (120cm) remains on bleeder nipple when loosening and tightening
- With return valve, which prevents used brake fluid from run-ning back as well as air that has been pumped out

  Also suitable for bleeding the coupling system

  Colour coded identifies the socket size

- •Extra short 12-point socket
- Matt finish
- Chrome vanadium





			9	
160.0725	6 pcs	Brake bleeding spanner set	315	

#### consists of:

		g	
160.0726	Brake bleeding spanneret, extra-short, 7 mm, Green	50	
160.0727	Brake bleeding spanneret, extra-short, 8 mm, Blue	48	
160.0728	Brake bleeding spanneret, extra-short, 9 mm, Purple	50	
160.0729	Brake bleeding spanneret, extra-short, 10 mm, gold	46	
160.0733	Brake bleeding spanneret, extra-short, 11 mm, Red	50	
160.0734	Silicone hose	64	

### Brake bleeding spanner set

- · Ideally suited to brake bleed screws
- For bleeding the brakes without dismantling of the wheels
- Reversible ratchet wrench makes releasing and tightening easier
- Include fine-toothed and reversible ratchet with angled head Silicone bleed hose remains when releasing and tightening
- bleed valve
   Contains short and long hexagon through sockets
- Matt finish
- •Chrome vanadium



			9	
518.0390	6 pcs	Brake bleeding spanner set	335	

### consists of:

		L mm	g	
518.0390-01	Silicone hose	1500,0	70	
518.0390-02	9/16" ratchet for brake bleed	140,0	90	
518.0390-03	10mm Socket, short, L=29mm	29,0	30	
518.0390-04	11mm Socket, short, L=29mm	29,0	30	
518.0390-05	10mm Socket, long, L=75mm	75,0	75	
518.0390-06	11mm Socket, long, L=75mm	75,0	60	





- ·With universal adapter
- Includes bendable silicone hose (400 mm)
  Ideal for containing the brake fluid when bleeding
- With robust hooks
   Special plastic





	Ä	å
160.0735	1	272

## One-man brake bleeder with drip pan

- With non-return valve, to avoid the backflow of old brake fluid or exhausted air
  • Especially suited for coupling systems
- •Old brake fluid is piped directly in the reception bottle and recycled
  •One-man operation
- Very short setup time simple operationUniversal usage
- •No need to adapt the balance container
- ·Low priced in the acquirement





	A	kg	
150.2305	1	1,18	

3

2

1

4

5 6

7

8 9

10

11

12

13

15

14

16

17

18

19

20

21

22

23

24



### Pressure and vacuum pump set

- For ventilating of smaller brake parts and for inspection of different areas including Low pressure and pressure functions • Suitable for almost all current vehicles
- Robust metal execution
- · Compact pistol form, one man operation
- · Shock proof pressure and low pressure manometer with double scale
- Includes extensive adaptor assortment
- Readable in bar or psiIn durable plastic storage case

Application range: Brake bleeding, test of the low pressure attitude the fuel pressure regulator, turbo charger valve, exhaust gas return valve and brake servos





### Technical data:

vacuum up to -0,7 bar -20 Hg Working range pressure up to +1.5 bar 43,5 psi

			kg	
150.1900	7 pcs	Pressure and vacuum pump set	1,80	

### consists of:

		9	
150.1901	Pressure and vacuum pump	730	
150.1902	Drip measuring beaker, 120 ml	44	
150.1903	Supply measuring beaker, 120ml	44	
150.1904	Adaptor set, 14 pcs	15	
150.1905	Connection hose and sucker	23	
150.1906	Connection point set, 4 pcs	9	
150.1907	Connection hose set, 2 pcs	45	





### Pneumatic brake fluid bleeder set

- For the bleeding and filling of motor vehicle brake systems
- •One-man operation
  •Suitable for all current vehicles
- Vacuum production over pneumatic air through special "Venturi" -effect
- Bubble development is prevented efficiently
- •Includes vacuum pistol and fill up container
  •1 It fill up container 1 It with automatic control mechanism
- •The pneumatic operated pistol draws the old brake fluid through
- By means of fill up container this balances the new fluid container that becomes sucked through the Vacuum pistol system
- Includes 1/4" coupling connector





## Technical data:

Operating pressure: min. 5,0 - max. 12,0 bar Connection thread: 1/4"PT

Operating temperature: -18°C up to max. 60°C

Exhaust tube length: 1 m 2,0 | Collecting container volume:

Waste container volume: 1,0 I

			kg	
150.2058	3 pcs	Pneumatic brake fluid bleeder set	1,81	

## consists of:

		9	
150.2301	Brake bleeder unit	950	
150.2302	Brake bleeding refill bottle	450	
150.2303	Replacement tube	410	

### Vacuum fluid extractor suction pump 9.5 litre

- · Ideal for quick, clean and simple suction, intake and emptying
- of fluids
   Suitable for engine oil, transmission oil, hydraulic oil, brake fluid, water etc.
- For pneumatic use with a compressor or manual use with the integrated hand pump
- · Select a suitable probe and suck easily using the vacuum principle
- •Suction process automatically stopped when housing is full, preventing fluids from spilling over
- With integrated pressure relief valve for more safety
- •With high-quality pump housing and strengthened pump head •Includes 4 probes for different uses
- · Ideally suited to hard-to-reach places thanks to the included, long suction hose
- •The suction hose is resistant to petrol and oil •Polyethylene





#### Technical data:

5-11,5 bar Work pressure: Capacity: +0°C to +55°C Operating temperature: Filling tube length: 1,5 m Max. flow rate: 125 l/min

			kg	
160.0790	5 pcs	Vacuum fluid extractor suction pump 9.5 litre	5,00	

### consists of:

001101010	o		
		g	
160.0791	Vacuum fluid extractor suction pump 9.5 litre	3708	
160.0792	Adaptor and tube 4x8mm x1,5m	200	
160.0793	Main probe 7.8 x 9.8 mm x 1 m	200	
160.0794	Probe 5.3 x 6.7 mm x 1 m	200	
160.0795	Probe 3.5 x 4.5 mm x 1 m	200	



## **BRAKE MAINTENANCE TOOL**

## Brake maintenance device KS5

- Portable brake maintenance device
- · Also suitable for ABS systems
- One-man operation
- Very good and user-friendly processing
   Mode of operation for use with original containers up to 5
- Will not over-fill the amount of brake fluid required
- Pressure-free uncoupling on the vehicle
- Pulsing fluid flow ensures that even the smallest air pockets are removed from the brake system
- Fast, clean and environmentally friendly working
   Pressure regulator and analogous pressure notice shows on the device front
- Automatic end switching off in empty container
  No bleeding of the device when changing containers is
- necessary

   Manual on switch and empty switch
- Includes optimised suction hose with universal cone for original container and Euro adapter E20
- ·Not suited for mineral oil
- ·Steel housing





Technical data:

5 L max. Container size: Work pressure: 0.5-3.5 bar 230 V Operational voltage Filling tube length: 3,5 m

400 x 200 x 300 mm Dimensions:

		kg
160 0700	Brake maintenance device KS5	7.00



### Brake maintenance device KS20

- Portable brake maintenance device
- •One-man operation
  •Very good and user-friendly processing
- •Integrated suction for extracting the old brake fluid •Prevents damage to the ABS system
- Mode of operation for use with original containers up to 20
- · Will not over-fill the amount of brake fluid required
- Pressure-free uncoupling on the vehicle
   Pulsing fluid flow ensures that even the smallest air pockets are removed from the brake system
  • Fast, clean and environmentally friendly working
- Pressure regulator and analogous pressure notice shows on the device front
- · Automatic end switching off in empty container
- •No bleeding of the device when changing containers is necessary
- Manual on switch and empty switch
   Includes optimised suction hose with universal cone for original container and Euro adapter E20
- · Not suited for mineral oil
- •Steel housing





### Technical data:

max. Container size: 20 I Work pressure: approx. 0.4-3.5 bar 230 V Operational voltage: Filling tube length: 3,5 m

1000 x 400 x 400 mm

		kg	
160.0705	Brake maintenance device KS20	20,00	

# Universal bleed nozzle adapter with chain for brake

- $\bullet \mbox{Universal bottle adapter with securing chain}$
- · Ideal for brake maintenance when installing on the reservoir
- •Quick and easy to use •For reservoir Ø 20 mm to Ø 78 mm
- ·Special seal for brake fluid
- With connection nipple for quick coupling Suitable for many vehicle types, especially those not suited for the Euro adapter
- Made of aluminium



		9	
160.0708	Universal bleed nozzle adapter with chain for brake bleeding	270	

### Bleed nozzle adapter Ø 55 mm for brake bleeding

- Bayonet connection
- · Ideal for brake maintenance when installing on the reservoir
- · Quick and easy to use
- •For reservoirs with internal Ø 34 mm and second seal for internal Ø 35 mm
- ·Special seal for brake fluid
- With connection nipple for quick coupling
   Suitable for many vehicle types with bayonet connection
- · Made of aluminium



		g	
160.0709	Bleed nozzle adapter Ø 55 mm for brake bleeding	175	

- ·Standard adapter
- · Also for hard-to-reach reservoirs
- · Ideal for brake maintenance when installing on the reservoir
- Quick and easy to useSpecial seal for brake fluid
- With connection nipple for quick coupling Suitable for many vehicle types
- Made of aluminium





		9	
160.0713	Bleed nozzle adapter E 20 with moveable accessory hose for brake bleeding	118	

## Bleed nozzle adapter Ø 90 mm for brake bleeding

- Thread adapter
- · Ideal for brake maintenance when installing on the reservoir
- Quick and easy to useSpecial seal for brake fluid
- With connection nipple for quick coupling
  Suitable for many vehicle types
- Made of aluminium



_	•	g	
160.0715	Bleed nozzle adapter Ø 90 mm for brake bleeding	215	

3

2

1

4

5

6 7

8

9

10

11 12

13

15

14

16

17

18

19

20

21

22

23

24



### Bleed nozzle adaptor set for brake bleeding

- •Usable in connection with brake maintenance devices
- Valuable supplement
   Including a selection of adapters for brake fluid reservoir
- Quick and easy to use With connection nipple for quick coupling
- •Special seal for brake fluid
- •Suitable for >98% of all vehicle types
- Indispensable for all vehicle work shops
- Aluminium adapter
- •In durable plastic storage case





			g	
160.0710	4 pcs	Bleed nozzle adaptor set for brake bleeding	840	

#### consists of:

		g	
160.0708	Universal bleed nozzle adapter with chain for brake bleeding	270	
160.0709	Bleed nozzle adapter Ø 55 mm for brake bleeding	175	
160.0713	Bleed nozzle adapter E 20 with moveable accessory hose for brake bleeding	118	
160.0715	Bleed nozzle adapter Ø 90 mm for brake bleeding	215	

## **BRAKE MEASURING TOOL**

### Brake lining wear indicator set

- •For quick assessment of the brake force strength on disk brakes
- ·With colour coding
- With mm display on the wear gauge
   Can measure from 2 mm to 12 mm



## Technical data:

Red: lining thickness poor, replacement necessary

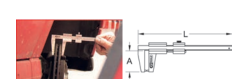
Gold: lining thickness good to satisfactory

Green lining thickness very good to good - replacement not necessary



### Brake disk vernier calliper 0 - 90 mm

- •In accordance with DIN 862
- •Locking screw •Scale division in black
- Precision scale division in mm
   Drag nonius for fixation of measured values
- Vernier and scale satin finish
- · Stainless steel
- •In durable case





	Measuring range mm		L mm	Display accuracy mm	9	
300.0535	0 - 60	55,0	162,0	+/- 0,01	130	
300.0536	0 - 90	120,0	255,0	+/- 0,01	135	

### Digital brake disk vernier calliper 0 - 60 mm

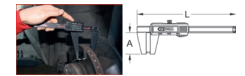
- •In accordance with DIN 862
- · Locking screw
- For internal measurements
- Scale division in black
- Measuring bar in mm and imperial divisions
   mm/imperial switching

- Hold button for fixing measured value
  Reset (to zero) in every position possible
  Large LCD display figure height 10.0 mm
  With automatic switching off
  Entirely hardened, finely engineered

- ·Stainless steel
- •In durable plastic case

## Digital brake drum vernier calliper 0 - 100 mm

- •In accordance with DIN 862
- mm/imperial switchingHold button for fixing measured value
- •Reset (to zero) in every position possible •LCD display figure height 6,0 mm
- ·With automatic switching off
- ·Stainless steel, hardened
- In durable plastic case





	Measuring range mm	A mm	L mm	Display accuracy mm	g
300.0539	0 - 100	95,0	207,0	+/- 0,03	155

### Brake drum calliper 0 - 500 mm

- •In accordance with DIN 862
- Locking screw
   For external and internal measurements
- Scale division in black
- Fine adjustmentMeasuring bar in mm divisions Thread table
- Internal measure has direct reading •Entirely hardened, finely engineered
- Stainless steel





	Inner measuring range mm	Outer measuring range mm	A mm	L mm	Display accuracy mm	g
300.0525	0 - 300	40 - 340	95,0	410,0	+/- 0,02	500
300.0530	0 - 500	60 - 560	150,0	660,0	+/- 0,05	1380









				Display	_	
	Measuring range mm	A mm	mm	accuracy mm	g	
300.0540	0 - 60	55,0	160,0	+/- 0,03	130	

### Brake disc calliper gauge 200 - 400 mm

- · Allows identification of the brake disc diameter without disassembling the wheels
  •Universal usage

- Quick identification of the braking system
   No wrong ordering of brake pads or brake discs
- Quick and efficient
- ·Saves a lot of time





	Measuring range mm	Length mm	kg	
300.0506	200 - 400	455,0	1,52	

## Brake disc measurement caliper

- · Allows identification of the brake disc width without disassembling the wheels
- Quick and efficient
- ·Saves a lot of time
- •Body made of aluminium •Clips made of plastic





	Measuring range mm	Length mm	9	
300.0507	0 - 35	410,0	116	

- •In accordance with DIN 863
- With measurement locking screw
   Measuring force rule through ratchet sensation
- •Spindle made out of hardened steel •Measuring surfaces with hard metal tips
- •With hand warmth insulation
- ·Stainless steel
- In durable plastic case







	Measuring range mm	A mm	L mm	Display accuracy mm	Ø Spindle	Ø Drum mm	Ø Spindle pitch mm	9
300.0555	0-25	30,0	130,0	+/- 0,01	6,5	17,0	0,5	300



## Digital outside micrometre

- •DIN 863
- •With measured value locating screw
- Measuring force rule through ratchet sensation
   Measuring surfaces with hard metal tips
   With hand warmth insulation
   Stainless steel

- •2 mm feed enables quick measurement •IP54
- ·Large LCD display
- With automatic switching off
   In durable plastic case





	Measuring range mm	A mm	L mm	Display accuracy mm	Ø Spindle mm	Ø Drum mm	Ø Spindle pitch mm	g
300.0580	0-25	24,0	160,0	+/- 0,01	6,5	17,0	0,5	310

### Precision dial indicator gauge 0 - 10 mm

- •In accordance with DIN 878
- With securing screw and turnable dial faceShockproof

- Splash proofed
   Measuring tip protected against contamination by a bellowed sleeve
  •Clamping shaft Ø 8 mm H6
  •With 2 measuring scales
- Spindle and clamping shaft made from stainless steel
   In durable plastic case



	Measuring range mm	D mm	Display accuracy mm	Pointer revolution mm	g
300.0560	0 - 10	60,0	+/- 0,01	1,0	260

### Digital precision dial indicator gauge 0 - 10 mm

- ·mm/imperial switching
- •Reset (to zero) in every position
- •Large LCD display figure height 6,0 mm •Clamping shaft Ø 8 mm H6
- With automatic switching off
  Spindle and clamping shaft made from stainless steel
- •In durable wooden case



	Measuring range mm	D mm	Display accuracy mm	g	
300.0565	0 - 10	60,0	+/- 0,02	280	



3

2

1

4

5

6 7

8

10

9

12

11

13

15

14

16

17

18

19

20

21

22

23

24



### Magnetic measurement stand with 2 joints

- · For clamping of the dial indicator
- Revolving base Transverse arm with joint and fine adjustment
- With on and off switchable magnetic base
   High adhesive force on burnished steel and cast areas
- · Also adhesive on convolutions
- · Foot with prismatic base and stop area mounted edges
- •With dial guage reception Ø 8 mm



	Radius mm	Magnet foot L x W x H mm	Total depth mm	Adhesive force n	Stand Ø mm	kg
300.0625	180,0	60x50x55	280,0	600,0	16,0	1,80

## Magnetic measurement stand with 3 joints

- •For clamping of the dial indicator •Revolving base
- Transverse arm with joint and fine adjustment
   With on and off switchable magnetic base
- High adhesive force on burnished steel and cast areas
- · Also adhesive on convolutions
- Foot with prismatic base and stop area mounted edges
- •With dial guage reception Ø 8 mm



	Radius mm	Magnet foot L x W x H mm	Total depth mm	Adhesive force n	Stand Ø mm	kg	
300.0623	280,0	50x55x60	380,0	600,0	12,0	1,70	

### Brake disc measuring tool set

- For measuring the radial and axial runout of wheel hubs and
- brake discs
   Exact positioning of the dial gauge on the test object with magnetic dial gauge holder
  •Quick and easy attachment of stand with prismatic support
- and activated magnets

   Precise setting of the measuring scale with adjustable tolerance marks
- With rotating, knurled outer ring
   Suitable for measuring the brake disc thickness, and for
- detection of irregularities and distortion
  •With measured value fixing lever and measuring force control with ratchet function
  • In durable plastic storage case





	Kg	
150.2230 3 pcs Brake disc measuring tool set	4,00	

## consists of:

		kg	
300.0625	Magnetic measurement stand with 2 joints	1,80	
300.0560	Precision dial indicator gauge 0 - 10 mm	0,26	
300.0556	Micrometer, 0-50mm	0,32	



### Brake disc measuring tool set

- For measuring the radial and axial runout of wheel hubs and
- brake discs
  •Exact positioning of the dial gauge on the test object with
- magnetic dial gauge holder

  •Transverse arm with three-point clamp for exact mounting on
- shock absorbers

   Precise setting of the measuring scale with adjustable tolerance marks
- With rotating, knurled outer ring
  Suitable for measuring the brake disc thickness, and for
- detection of irregularities and distortion
  •With measured value fixing lever and measuring force control with ratchet function
  • In durable plastic storage case

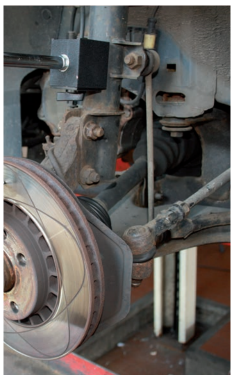




			kg	
300.0690	4 pcs	Brake disc measuring tool set	2,26	

### consists of:

	•	g	
300.0691	3-point connection	660	
300.0692	Stand	600	
300.0560	Precision dial indicator gauge 0 - 10 mm	260	
300.0555	Micrometer, 0-25mm	300	







	FROM PAGE
OU OUMD DRAIN DUI O DELEACE TOOL	
OIL SUMP DRAIN PLUG RELEASE TOOL	662
UNIVERSAL REPAIR SOLUTION	665
OIL DRAINAGE SCREWS FOR VAG	665
OIL SUMP DRAIN PLUG FOR RMW	666
OIL SUMP DRAIN PLUG FOR BMW OIL SUMP DRAIN PLUG FOR CHRYSLER	667 668
OIL SUMP DRAIN PLUG FOR CHRYSLER OIL SUMP DRAIN PLUG FOR DACIA	669
OIL SUMP DRAIN PLUG FOR DACIA	669
OIL SUMP DRAIN PLUG FOR DALWOO	669
OIL SUMP DRAIN PLUG FOR DAINAISU	669
OIL SUMP DRAIN PLUG FOR FORD	670
OIL SUMP DRAIN PLUG FOR GM	671
OIL SUMP DRAIN PLUG FOR HONDA	672
OIL SUMP DRAIN PLUG FOR HYUNDAI	672
OIL SUMP DRAIN PLUG FOR ISUZU	672
OIL SUMP DRAIN PLUG FOR JAGUAR	672
OIL SUMP DRAIN PLUG FOR JEEP	673
OIL SUMP DRAIN PLUG FOR KIA	673
OIL SUMP DRAIN PLUG FOR LADA	673
OIL SUMP DRAIN PLUG FOR LANCIA	673
OIL SUMP DRAIN PLUG FOR LAND ROVER	673
OIL SUMP DRAIN PLUG FOR LEXUS	674
OIL SUMP DRAIN PLUG FOR MAZDA	674
OIL SUMP DRAIN PLUG FOR MERCEDES	674
OIL SUMP DRAIN PLUG FOR MITSUBISHI	675
OIL SUMP DRAIN PLUG FOR NISSAN	675
OIL SUMP DRAIN PLUG FOR OPEL	676
OIL DRAINAGE SCREW FOR PSA	676
OIL SUMP DRAIN PLUG FOR PORSCHE	678
OIL SUMP DRAIN PLUG FOR RENAULT	678
OIL DRAINAGE SCREWS FOR ROVER	679
OIL SUMP DRAIN PLUG FOR ROVER MINI	679
OIL SUMP DRAIN PLUG FOR SAAB	679
OIL SUMP DRAIN PLUG FOR SMART 451	680
OIL SUMP DRAIN PLUG FOR SMART FOR FOUR	681
OIL SUMP DRAIN PLUG FOR SUBARU	681
OIL SUMP DRAIN PLUG FOR SUZUKI	681
OIL SUMP DRAIN PLUG FOR TOYOTA	682
OIL SUMP DRAIN PLUG FOR VOLVO	682
OIL SUMP TOOL	684
TRANSMISSION OIL COOLANT TOOL	684
OIL DRAINAGE SCREW REPAIR	684
OIL SUMP DRAIN PLUG THREAD REPAIRER	685
OIL FILTER TENSION WRENCH	687
SPECIAL OIL FILTER WRENCH	688
OIL FILTER CAP WRENCH	691
OIL FILTER CAP WRENCH SET	697
OIL FILTER CUTTER	699
OIL DIP STICK	699
OIL FILLING AND EMPTYING PUMP	699
OIL FILLING CONTAINER	702
OIL COLLECTION PAN	706

i



### **OIL SUMP DRAIN PLUG RELEASE TOOL**

#### Oil service wrench square socket for PSA

- For the quick and correct assembly and disassembly of the reduction screws on the oil sump, transmissions and differential
- Internal square
- ·Specially shaped for use
- •For manual operation
- Matt finish
- ·Chrome vanadium





	mm	Length mm	9	
150.9228	8x10	270,0	275	

#### Oil service internal hexagon wrench

- For the quick and correct assembly and disassembly of the reduction screws on the oil sump, transmissions and differential
- Hexagon socketSpecially shaped for use
- •For manual operation
- Matt finish
- ·Chrome vanadium





	mm	Length mm	g	
150.9628	10x12	215,0	245	

## Oil service wrench hexagonal point for Fiat/Alfa Romeo

- For the quick and correct assembly and disassembly of the reduction screws on the oil sump, transmissions and differential
- Hexagon socket
- ·Specially shaped for use
- For manual operation Matt finish
- ·Chrome vanadium



	mm	Length mm	g	
150.9227	12	225,0	280	

### Oil service wrench square

- For the quick and correct assembly and disassembly of the reduction screws on the oil sump, transmissions and differential
- •Internal and external square
  •Also suitable for the assembly and disassembly of the oil filter
- ·Specially shaped for use
- · For manual operation
- Matt finish
- · Chrome vanadium



	mm	Length mm	9	
150.9627	10x10	238,0	340	

### Oil service internal hexagon wrench

- For the quick and correct assembly and disassembly of the reduction screws on the oil sump, transmissions and differential
  • Hexagon socket
- ·With flexible head
- · For manual operation
- •Matt finish
- Chrome vanadium





	mm	Length mm	g	
150.9225	10x14	256,0	280	

## Oil service hexagon wrench for Mercedes and BMW

- · For the guick and correct assembly and disassembly of the oil filling screw on the transmission
- Hexagon socket
- External hexagon
- ·Specially shaped for use
- •For manual operation
- Matt finish
- · Chrome vanadium

Application range: Mercedes W107, W123, W124, W126, W129, W163, W170, W201, W202, W203, W208, W210, W215, W220 Gearbox: 100, 110, 115, 116, 117, 615, 616, 617; **BMW** 









### Oil service hexagon wrench for Mercedes and BMW

- •For the quick and correct assembly and disassembly of the oil filling screw on the transmission
- Hexagon socket
- •External hexagon •Specially shaped for use
- •For manual operation
- Matt finish
- Chrome vanadium

Application range: Mercedes Gearbox: 102, 103, 104, 110, 115, 116, 117, 119, 120, 123; **BMW** 





	mm	D mm	Length mm	g	
150.9232	14,0	13,0	290,0	230	

### Oil service wrench for VAG

- For the quick and correct assembly and disassembly of the oil filling screw on the transmission and the oil sump drain plug on the oil sump
- Hexagon socketExternal hexagon
- Specially shaped for use
- For manual operation
- Matt finish
- Chrome vanadium





	Ö mm	mm	Length mm	g	
150.9233	21,0	17,0	250,0	240	

### 8 in 1 Oil service wrench

- For the quick and correct assembly and disassembly of the oil reduction and oil filling screws on transmission, the oil sump and differential
- · Special wrench with 8 gear profiles
- Profile change by turning the wrench head
- For manual operation
- Special tool steel

Profile and wrench widths: 4-point: 10.0 - 11.0 - 12.0 - 13.0 - 14.0 - 15.0 mm 8-point: 14.0 - 17.0 mm



	Ø mm	Length mm	g	
150.9237	45,5	155,0	330	

### 8 in 1 Oil service wrench

- For the quick and correct assembly and disassembly of the oil reduction and oil filling screws on transmission, the oil sump and differential
- · Special wrench with 8 gear profiles
- · Profile change by turning and snapping the wrench head
- •For manual operation
- Matt chrome
- ·Special tool steel

Profile and wrench widths:

4-point: 8.0 - 10.0 mm - 3/8" - 1/2" 6-point: 10.0 - 12.0 - 14.0 - 17.0 mm







L mm		D1 mm	D2 mm	g	
150.9302	270,0	40,0	50,0	620	

## Special oil service wrench for Toyota and Honda

- For quick and correct assembly and disassembly of the draining screw on the oil sump
  •With 3/8" square drive
- •For manual operation
- · For a long life in robust workshop use
- ·Special tool steel





	mm	L mm	9	
150.9305	14,0	94,0	100	

## Flexible oil service bit socket for internal hexagon screws

- ·Hexagon socket
- Special flexible bit socket for actuating the transmission oil control screw on manual and automatic transmissions
- · For hard to reach places
- •Internal square drive adaptor to DIN 3120 / ISO 1174
- •With press fitted insert bit
- •For machinery usage
- Phosphate finish
- Chrome molybdenum

Application range: Audi, Seat, Volkswagen with manual and automatic transmissions







### Oil service Torx socket

- ·Special socket for assembly and disassembly of oil drain and transmission oil control screw
- Internal square drive to DIN 3120 / ISO 1174

  Perfect profile for correct actuation
- •For manual operation
- Matt finish
- Chrome vanadium







		D mm	L mm	T mm	g	
911.1366	T45	22,0	55,0	17,0	90	

### Oil service hexagonal socket with magnet

- FlankTraction profile
- •Special socket for assembly and disassembly of oil drain and transmission oil control screw
- · With strong, integrated magnets
- •The magnets prevent the screws from falling down into the collection pans
- •Internal square drive to DIN 3120 / ISO 1174 •Perfect profile for correct actuation

- •For manual operation
- · Matt finish
- ·Chrome vanadium





23,5

60



3/8"						
	mm	Ø mm	Length mm	g		
150.1404	13	19,0	20,5	23		
150.1405	14	20,0	20,5	23		
150.1406	17	24,0	34,0	34		
150.1407	18	25,0	23,5	40		
150.1408	19	26,0	44,0	44		

## Oil service Torx socket with magnet

21

•Torx with pins

150.1409

- · Special socket for assembly and disassembly of oil drain and transmission oil control screw
- With strong, integrated magnets
   The magnets prevent the screws from falling down into the collection pans

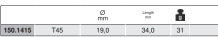
29,0

- Internal square drive to DIN 3120 / ISO 1174
- Perfect profile for correct actuation
- · For manual operation
- Matt finish
- · Chrome vanadium









- •Internal square
- Special socket for assembly and disassembly of oil drain and transmission oil control screw
- •With strong, integrated magnets
  •The magnets prevent the screws from falling down into the collection pans
- Internal square drive to DIN 3120 / ISO 1174
- Perfect profile for correct actuation
- For manual operation
- •Matt finish
- Chrome vanadium







	mm	Ø mm	Length mm	g	
150.1416	8	19,0	30,0	32	
150.1438	9,5	19,0	30,0	34	
150.1417	10	19,0	30,0	35	
150.1429	10,5	19,0	30,0	38	
150.1433	11	19,0	30,0	40	
150.1434	13,1	19,0	30,0	42	

# Oil service bit socket for internal hexagon screws with

- · Hexagon socket
- · Special socket for assembly and disassembly of oil drain and transmission oil control screw
- •With strong, integrated magnets
  •The magnets prevent the screws from falling down into the collection pans
- Internal square drive to DIN 3120 / ISO 1174
- Perfect profile for correct actuation
- · For manual operation
- Matt finish
- ·Chrome vanadium





3/8"	

	mm	Ø mm	Length mm	9	
150.1436	8	19,0	30,0	32	
150.1439	9	19,0	30,0	34	
150.1441	10	19,0	30,0	35	
150.1442	12	19,0	30,0	38	
150.1443	13	19,0	30,0	40	
150.1444	14	19,0	30,0	42	
150.1446	17	19,0	30,0	52	

## Oil service square socket

- 4 point
- ·Special socket for assembly and disassembly of oil drain and transmission oil control screw
- Internal square drive to DIN 3120 / ISO 1174
- Perfect profile for correct actuationFor manual operation
- Matt finish Chrome vanadium





3/8"

	mm	Ø mm	Length mm	9	
150.1426	10	19,0	36,0	47	

663

l

3

2

1

4

5

6

7

8

9

10

12

11

13

15

14

16

17

18

19

20

21

22

23

24



### Oil service bit socket for internal triangle

- Internal triangle
- · Special socket for assembly and disassembly of oil drain and transmission oil control screw
- Internal square drive to DIN 3120 / ISO 1174

  Perfect profile for correct actuation
- •For manual operation
- Matt finish
- Chrome vanadium







		Ø mm	Length mm	g	
150.1427	10	19,0	36,0	38	

### Oil drain bit socket for spline (XZN®) screws

- Multi-tooth (XZN®) with tamper proof screws
- Special bit socket for assembly and disassembly of oil drain and transmission oil control screw
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- · with press-fitted nickel-plated bit
- Perfect profile for correct actuation
- For manual operation
- Mirror polished
- ·Chrome vanadium

Application range: Audi A2, A3, A4, A6/ Škoda Fabia, Octavia, Superb/ Volkswagen Passat, Golf IV, LT etc.







			L mm	9	
150.1437	3/8"	M16	37,0	55	
150.9364	1/2"	M16	50,0	140	

## MASTER oil service bit socket set

- For screws on oil sumps, transmission, differential etc.
   Special wrench set for the assembly and disassembly of most
- oil drains and transmission oil control screws
- In parts with strong, integrated magnets
  The magnets prevent the screws from falling down into the collection pans
  •Internal square drive adaptor to DIN 3120 / ISO 1174
- Perfect profile for correct actuation
- For manual operation
- Matt finish
- · Chrome vanadium
- •Includes storage rail







			g	
150.1445	23 pcs	MASTER oil service bit socket set	960	

#### consists of

consists	01.		
		g	
150.1404	Oil service hexagonal socket with magnet, 13 mm	23	
150.1405	Oil service hexagonal socket with magnet, 14 mm	23	
150.1406	Oil service hexagonal socket with magnet, 17 mm	34	
150.1407	Oil service hexagonal socket with magnet, 18 mm	40	
150.1408	Oil service hexagonal socket with magnet, 19 mm	44	
150.1409	Oil service hexagonal socket with magnet, 21 mm	60	
150.1436	3/8" Oil service bit socket for internal hexagon screws with magnet, 8 mm	32	
150.1439	3/8" Oil service bit socket for internal hexagon screws with magnet, 9 mm	34	
150.1441	3/8" Oil service bit socket for internal hexagon screws with magnet, 10 mm	35	
150.1442	3/8" Oil service bit socket for internal hexagon screws with magnet, 12 mm	38	
150.1443	3/8" Oil service bit socket for internal hexagon screws with magnet, 13 mm	40	
150.1444	3/8" Oil service bit socket for internal hexagon screws with magnet, 14 mm	42	
150.1446	3/8" Oil service bit socket for internal hexagon screws with magnet, 17 mm	52	
150.1416	3/8" Oil service bit socket for internal square screws with magnet, 8 mm	32	
150.1438	3/8" Oil service bit socket for internal square screws with magnet, 10,5 mm	34	
150.1417	3/8" Oil service bit socket for internal square screws with magnet, 10 mm	35	
150.1429	3/8" Oil service bit socket for internal square screws with magnet, 10,5 mm	38	
150.1433	3/8" Oil service bit socket for internal square screws with magnet, 11 mm	40	
150.1434	3/8" Oil service bit socket for internal square screws with magnet, 13,1 mm	42	
150.1437	3/8" Oil service XZN socket with tamper proof screws, M16	55	
150.1415	Oil service Torx socket with magnet, T45	31	
150.1426	Oil service square socket, 10 mm	47	
150.1427	3/8" Oil service bit socket for internal triangle, 10 mm	38	

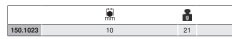
## Oil service special profile bit for BMW

- ·Special profile
- Developed specifically for assembly and disassembly of the
- oil sump drain plug on plastic oil sumps •External hexagon drive to DIN 3126 / ISO 1173 C 6,3
- Perfect profile for correct actuation
- •For manual operation
- Phosphate finish
   Chrome molybdenum

Application range: BMW 125i, 220, 320i, 328, 420i, 428i, 520, 528, X16i, X20i, Z4









### Oil service special profile socket for PSA

- Special profile
- Developed specifically for assembly and disassembly of the oil sump drain plug on plastic oil sumps
- External hexagon drive to DIN 3126 / ISO 1173 C 6,3 Perfect profile for correct actuation
- For manual operation
- Phosphate finish
- Chrome molybdenum





		g	
150.1026	Oil service special profile socket for PSA	54	

## Oil service special profile bit for VAG

Special profile

3/8"

- Developed specifically for assembly and disassembly of the oil sump drain plug on plastic oil sumps
- •External hexagon drive to DIN 3126 / ISO 1173 C 6,3
- Perfect profile for correct actuation
- •For manual operation · Phosphate finish
- ·Chrome molybdenum
- Application range: Audi, Seat, Škoda, Volkswagen from MY 13 with 1.2, 1.4, 1.8, 2.0 TFSI petrol engines and 1.6, 2,0 TDI diesel engines at **Audi** A1, A3, A4, A5, Q5, **Volkswagen** Golf



MK VII, VII, Seat Leon etc.



		9	
150.1440	Oil service special profile bit for VAG	20	

# Oil Service Special Profile Set for Plastic Oil Drain

- ·Special profile
- Special Bits for Assembly and Disassembly of Plastic Oil Drain Screws on Plastic Oil Sump
- External hexagon drive to DIN 3126 / ISO 1173 C 6,3 Custom-fit profile to ensure correct operation
- · With T-handle
- For manual operation
- · Phosphate finish
- Chrome vanadium





			g	
150.1020	5 pcs	Oil Service Special Profile Set for Plastic Oil Drain Screws	286	

		g	
150.1021	3/8" T-handle, 100 mm	145	
150.1022	Bit holder 1/4" x 3/8"	23	
150.1023	1/4" Special profile oil service socket for BMW, 10 mm	21	
150.1440	1/4" Oil service special profile bit for VAG plastic oil sump drain plugs	20	
150.1026	3/8" Special profile oil service socket for PSA	54	

## Oil sump plug and oil filter set

- For conical screws on the oil sump, transmission differential
- Ideal set for the assembly and disassembly of the oil sump and transmission oil control screw
- With oil filter clamping wrench and oil filter pins
- · Perfect profile for correct actuation
- •For manual operation
- Matt finish
- Chrome vanadium
- In durable plastic storage case





			kg	
150.9300	13 pcs	Oil sump plug and oil filter set	1,55	

### consists of:

		g	
150.9313	Oil filter tension wrench Ø63-102mm	370	
150.9390	Oil sump drain plug key set, 6 pcs	800	
155.5002	Band wrench f.oil filter casing,65-110mm	241	
918.3806	3/8" CHROMEplus Spark plug socket, 21mm	136	
918.3807	3/8" CHROMEplus Sliding/Reducing adaptor, 1/2"F x 3/8"M	60	
918.3885	3/8" CHROMEplus Bit socket Torx, T40	35	
918.3886	3/8" CHROMEplus Bit socket Torx, T45	50	
918.3898	3/8" CHROMEplus Extensions, 250mm	240	

## Oil service wrench set

- For conical screws on the oil sump, transmission differential
- Special wrench set for the assembly and disassembly of most oil drains and transmission oil control screws
- •External drive hexagonal socket 21.0 mm
- · Perfect profile for correct actuation
- •For manual operation
- Matt finish
   Chrome vanadium
- In durable steel storage case





			0	
150.9390	6 pcs	Oil service wrench set	800	
150.9390	6 pcs	Oil service wrench set	800	

#### consists of:

		9	
150.9391	Drain plug key, 8+10mm hex	110	
150.9392	Drain plug key, 5/16+3/8" hex	110	
150.9393	Drain plug key, 8mm+3/8" square	110	
150.9394	Drain plug key, 12mm hex+11mm square	110	
150.9395	Drain plug key, 14mm hex+13mm square	110	
150.9396	Hex oil drain plug key, 17mm+1/2" hex	110	

## UNIVERSAL REPAIR SOLUTION

### Universal anchor for oil drain plugs

·With washer



	Content	g	
430.0099	1	4	
430.1099	10	40	
430.2099	25	100	

# OIL DRAINAGE SCREWS FOR VAG

### Oil drain plug with bayonet lock

- ·Bayonet connection
- ·With washer



	Content	g	
430.0024	1	45	
430.1024	10	450	
430.2024	25	135	

## Oil sump drain plug, M14 x 1.5 x 17.5 mm

- •External hexagon
- ·With washer



	Content	(Q) mm	<b>⊕</b>	g	
430.0027	1	M14x1,5x17,5	19	41	
430.1027	10	M14x1,5x17,5	19	410	
430.2027	25	M14x1,5x17,5	19	1025	

### Oil drain plug M18 x 1.5 x 9 mm

- Hexagon socket
- · With washer



	Content	QQ mm	<b>O</b>	g	
430.0036	1	M18x1,5x9	8	34	
430.1036	10	M18x1,5x9	8	340	
430.2036	25	M18x1,5x9	8	850	

### Oil sump drain plug M24 x 1.5 L= 9 mm

- •Hexagon socket •Without washer



g M24x1,5x9 430.1023 10 M24x1,5x9 510 1275



	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g
30.0032	1	32,0	24,0	3	1
430.1032	10	32,0	24,0	3,0	10
430.2032	25	32,0	24,0	3,0	25

## Oil sump drain plug M14 x 1.5 L= 9 mm

- Hexagon socket
- · Without washer



	Content	(Q) mm	O	9	
430.0022	1	M14x1,5x9	6	17	
430.1022	10	M14x1,5x9	6	170	
430.2022	25	M14x1,5x9	6	42,5	

2 3

1

4

5

6 7

8

10

9

11

12 13

14

15

16

17 18

19

20

21

22

23

24





	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g
430.0033	1	20,0	14,0	2	2
430.1033	10	20,0	14,0	2,0	20
430.2033	25	20.0	14.0	2.0	50

## Oil sump drain plug, M14 x 1.5 x 12 mm

- •External hexagon •Without washer

430.0136

430.1136

430.2136

10



### Oil sump drain plug, M26 x 1.5 x 16 mm

20,0

20,0

20,0

14,0

14,0

14,0

2,0 10

2,0 25

10

25

430.0520

430.1520

430.2520

•External hexagon •Without washer





Copper	Copper washer 26 x 18 x 2.5 mm							
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	9			
430.0506	1	26,0	18,0	2.5	3			
430.1506	10	26,0	18,0	2,5	30			
430.2506	25	26,0	18,0	2,5	75			

## Oil sump drain plug M22 x 1.5 x 13.5 mm

- •Hexagon socket •Without washer





	Content	000	<b>●</b>	g	
430.0139	1	M26x1,5x16	17	78	
430.1139	10	M26x1,5x16	17	780	
430.2139	25	M26x1,5x16	17	1950	





	Content	<u></u>	O <sub>mm</sub>	9	
430.0002	1	M22x1,5x13,5	10	54	
430.1002	10	M22x1,5x13,5	10	540	
430.2002	25	M22x1,5x13,5	10	1350	



M14x1,5x12

M14x1,5x12

M14x1,5x12

g

27

270

675

19

Copper						
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g	
430.0505	1	20,0	14,0	1.5	2	
430.1505	10	20,0	14,0	1,5	20	
430.2505	25	20,0	14,0	1,5	50	



Copper		1 x 26 x 2	2.0 mm			
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g	
430.0535	1	31,0	26,0	2	3	
430.1535	10	31,0	26,0	2,0	30	
430.2535	25	31,0	26,0	2,0	75	

OIL SUMP DRAIN PLUG FOR ALFA ROMEO



	Content	Outer Ø mm	Inner Ø mm	Thickness mm	9
430.0517	1	30,0	22,0	1.5	1
430.1517	10	30,0	22,0	1,5	10
430.2517	25	30,0	22,0	1,5	25

## Oil sump drain plug, M18 x 1.5 x 27 mm

- ·Hexagon socket
- ·Without washer

## Oil sump drain plug M12 x 1.25 x 13 mm

- External hexagon
- Without washer



	1 Pro		-
	1		1
	8		3
	1	THE RESERVE	20

	Content	(S)	emm mm	g	
430.0331	1	M12x1,25x13	17	16	
430.1331	10	M12x1,25x13	17	160	
430.2331	25	M12x1,25x13	17	400	

## Oil sump drain plug, M14 x 1.5 x 22 mm

- •External hexagon
- •Without washer



	Content
430.0222	1
430.1222	10

	Content	000	<b>•</b>	g	
430.0222	1	M14x1,5x22	19	36	
430.1222	10	M14x1,5x22	19	360	
430.2222	25	M14x1,5x22	19	900	



	Content	(S)	0	g	
430.0001	1	M18x1,5x27	8	57	
430.1001	10	M18x1,5x27	8	570	
430.2001	25	M18x1,5x27	8	1425	



Co							
		Content	Outer Ø mm	Inner Ø mm	Thickness mm	9	
430	0.0538	1	16,0	12,0	1.5	1	
430	0.1538	10	16,0	12,0	1,5	10	
430	0.2538	25	16,0	12,0	1,5	25	

## Oil sump drain plug M22 x 1.5 x 16 mm

- •External hexagon •Without washer



_	
	C
400 0000	

	Content	\$0.0m	<b>●</b>	g	
430.0003	1	M22x1,5x16	18	43	
430.1003	10	M22x1,5x16	18	430	
430.2003	25	M22x1,5x16	18	1075	



	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g
430.0517	1	30,0	22,0	1.5	1
430.1517	10	30,0	22,0	1,5	10
430.2517	25	30,0	22,0	1,5	25

## OIL SUMP DRAIN PLUG FOR BMW

## Oil sump drain plug, M24 x 1.5 x 12 mm

- Hexagon socket
   With washer





	Content	000 mm	•	g	
430.0231	1	M24x1,5x12	10	9	
430.1231	10	M24x1,5x12	10	90	
430.2231	25	M24x1,5x12	10	225	

### Oil sump drain plug M12 x 1.5 x 13.5 mm

- ·Hexagon socket
- ·Without washer





	Content	<u> </u>	Omm	g	
430.0016	1	M12x1,5x13,5	13	13	
430.1016	10	M12x1,5x13,5	13	130	
430.2016	25	M12x1,5x13,5	13	325	



Copper washer 17 x 12 x 1.5 mm						
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g	
430.0502	1	17,0	12,0	1.5	1	
430.1502	10	17,0	12,0	1,5	10	
430.2502	25	17,0	12,0	1,5	25	

### Oil sump drain plug M10 x 1.25 x 13 mm

- •External hexagon
  •Without washer



	Content	200	mm mm	g	
430.0015	1	M10x1,25x13	21	18	
430.1015	10	M10x1,25x13	21	180	
430.2015	25	M10x1.25x13	21	450	



Copper washer 20 x 10 x 2.0 mm						
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g	
430.0508	1	20,0	10,0	2	4	
430.1508	10	20,0	10,0	2,0	40	
430.2508	25	20,0	10,0	2,0	100	

### Oil sump drain plug M12 x 1.5 x 18 mm

- External hexagon
- Without washer





	Content	£	mm	9	
430.0011	1	M12x1,5x18	17	24	
430.1011	10	M12x1,5x18	17	240	
430.2011	25	M12x1,5x18	17	600	



	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g		
430.0512	1	17,0	12,0	1.5	1		
430.1512	10	17,0	12,0	1,5	10		
430.2512	25	17,0	12,0	1,5	25		

### Oil sump drain plug M12 x 1.5 x 13 mm

- •External hexagon •Without washer



	Content	<u> </u>	mm mm	g	
430.0014	1	M12x1,5x13	17	20	
430.1014	10	M12x1,5x13	17	200	
430.2014	25	M12x1.5x13	17	500	



	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g		
430.0512	1	17,0	12,0	1.5	1		
430.1512	10	17,0	12,0	1,5	10		
430.2512	25	17,0	12,0	1,5	25		

2

1

3

4 5

6

7

8

9

10

12

11

13

14

15

16 17

18

19

20

21

22

23

24

### Oil sump drain plug M12 x 1.25 x 13 mm

- •External hexagon
- ·Without washer





	Content	2002	mm mm	g	
430.0012	1	M12x1,25x13	14	25	
430.1012	10	M12x1,25x13	14	250	
430.2012	25	M12x1,25x13	14	625	



Alumini						
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g	
430.0513	1	20,0	12,0	1.5	1	
430.1513	10	20,0	12,0	1,5	10	
430.2513	25	20,0	12,0	1,5	25	

## Oil sump drain plug M22 x 1.5 x 14 mm

- •External hexagon
  •Without washer





	Content	000	e mm	g	
430.0013	1	M22x1,5x14	19	75	
430.1013	10	M22x1,5x14	19	750	
430 2013	25	M22x1 5x14	19	1875	



Alumini	um wash	er 27 x 22	2 x 1.5 mr		
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g
430.0516	1	27,0	22,0	1.5	1
430.1516	10	27,0	22,0	1,5	10
430.2516	25	27,0	22,0	1,5	25

### Oil sump drain plug M12 x 1.5 x 14 mm

- •External hexagon
- ·Without washer



	Content		<b>⊕</b>	g	
430.0019	1	M12x1,5x14	17	20	
430.1019	10	M12x1,5x14	17	200	
430.2019	25	M12x1,5x14	17	500	



Alumini	um wash	er 15,5 x	12 x 1.5 n	nm		
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g	
430.0020	1	15,5	12,0	1.5	1	
430.1020	10	15,5	12,0	1,5	10	
430.2020	25	15,5	12,0	1,5	20	

## Oil sump drain plug, M14 x 1.5 x 20 mm

- •External hexagon
  •With washer



4	
•	•

	Content	<u> </u>	mm	g	
430.0017	1	M14x1,5x20	13	40	
430.1017	10	M14x1,5x20	13	400	
430.2017	25	M14x1,5x20	13	1000	

## OIL SUMP DRAIN PLUG FOR CHRYSLER

## Oil sump drain plug, M14 x 1.5 x 24 mm

- •External hexagon
- ·Without washer

430.2025

25



	Content	(S)	•	g	
30.0025	1	M14x1,5x24	13	37	Ī
20 1025	10	M14v1 5v24	12	270	Ī

M14x1,5x24

925

13



Copper	Copper washer 20 x 14 x 1.5 mm							
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	9			
430.0505	1	20,0	14,0	1.5	2			
430.1505	10	20,0	14,0	1,5	20			
430.2505	25	20,0	14,0	1,5	50			

## Oil sump drain plug, M14 x 1.5 x 13 mm

- •External hexagon •Without washer





	Content	200	<b>⊕</b> mm	9	
430.0026	1	M14x1,5x13	17	32	
430.1026	10	M14x1,5x13	17	320	
430.2026	25	M14x1,5x13	17	800	



Japan washer 19 x 14 x 2.0 mm							
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g		
430.0518	1	19,0	14,0	2	2		
430.1518	10	19,0	14,0	2,0	20		
430.2518	25	19,0	14,0	2,0	50		

## Oil sump drain plug, M14 x 1.5 x 17.5 mm

- •External hexagon •With washer





	Content	(S)	•	g	
430.0027	1	M14x1,5x17,5	19	41	
430.1027	10	M14x1,5x17,5	19	410	
430.2027	25	M14x1,5x17,5	19	1025	

### Oil sump drain plug, 1/2" UNF x 1.25 x 20 mm

- •External hexagon
- · With washer



	Content	8	mm mm	9	
430.0028	1	1/2"UNFx1,25x20	16	44	
430.1028	10	1/2"UNFx1,25x20	16	440	
430.2028	25	1/2"UNFx1,25x20	16	1100	

## Oil sump drain plug M16 x 1.25 L= 11.5 mm

- •Hexagon socket •Without washer





	Content	<u> </u>	<b>O</b>	g	
430.0029	1	M16x1,25x11,5	8	23	
430.1029	10	M16x1,25x11,5	8	230	
430.2029	25	M16x1,25x11,5	8	575	



Copper						
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	9	
430.0534	1	21,0	17,0	1.5	1,5	
430.1534	10	21,0	17,0	1,5	15	
430.2534	25	21,0	17,0	1,5	30	

## OIL SUMP DRAIN PLUG FOR DACIA

## Oil sump drain plug M16 x 1.5 L= 13 mm

- •Internal square
- Without washer



	Content	000 mm	•	g	
430.0041	1	M16x1,5x13	8	22	
430.1041	10	M16x1,5x13	8	220	
430.2041	25	M16x1,5x13	8	550	



	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g
430.0524	1	24,0	16,0	2	2
430.1524	10	24,0	16,0	2,0	20
430.2524	25	24,0	16,0	2,0	50

## OIL SUMP DRAIN PLUG FOR DAEWOO

### Oil sump drain plug, M14 x 1.5 x 13 mm

- •External hexagon
  •Without washer



	Content		mm	g	
430.0026	1	M14x1,5x13	17	32	
430.1026	10	M14x1,5x13	17	320	
430.2026	25	M14x1,5x13	17	800	



Copper washer 20 x 14 x 1.5 mm						
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	9	
430.0505	1	20,0	14,0	1.5	2	
430.1505	10	20,0	14,0	1,5	20	
430.2505	25	20,0	14,0	1,5	50	

# OIL SUMP DRAIN PLUG FOR DAIHATSU

## Oil sump drain plug M12 x 1.25 x 13 mm

- •External hexagon
- ·Without washer



	Content	000 E	<b>•</b>	g	
430.0012	1	M12x1,25x13	14	25	
430.1012	10	M12x1,25x13	14	250	
430.2012	25	M12x1,25x13	14	625	



Soft washer 24 x 12 x 2.1 mm								
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	9			
430.0527	1	24,0	12,0	2.1	2			
430.1527	10	24,0	12,0	2,1	20			
430.2527	25	24,0	12,0	2,1	50			

## OIL SUMP DRAIN PLUG FOR FIAT

### Oil sump drain plug, M18 x 1.5 x 27 mm

- •Hexagon socket •Without washer



Content	8	^
Content	2	0

	Content		Omm	g	
430.0001	1	M18x1,5x27	8	57	
430.1001	10	M18x1,5x27	8	570	
430.2001	25	M18x1,5x27	8	1425	



Copper	Copper washer 26 x 18 x 2.5 mm									
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g					
430.0506	1	26,0	18,0	2.5	3					
430.1506	10	26,0	18,0	2,5	30					
430.2506	25	26,0	18,0	2,5	75					

### Oil sump drain plug, M18 x 1.5 x 27 mm

- Hexagon socket
- · Without washer



	1
	3
	3
	E = 3

	Content	000 mm	<b>O</b>	g	
430.0001	1	M18x1,5x27	8	57	
430.1001	10	M18x1,5x27	8	570	
430.2001	25	M18x1,5x27	8	1425	

5

1

2

3

6

7 8

9

10

11

12

13 14

15

16 17

18

19

20 21

22

23

24

25

i





Megu w	Megu washer 26 x 19 mm x 2.0 mm										
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g						
430.0526	1	26,0	19,0	2	3						
430.1526	10	26,0	19,0	2,0	30						
430.2526	25	26,0	19,0	2,0	75						

## Oil sump drain plug M22 x 1.5 x 13.5 mm

- •Hexagon socket •Without washer





	Content	(S)	0	g	
430.0002	1	M22x1,5x13,5	10	54	
430.1002	10	M22x1,5x13,5	10	540	
430.2002	25	M22x1,5x13,5	10	1350	



Alumini											
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g						
430.0517	1	30,0	22,0	1.5	1						
430.1517	10	30,0	22,0	1,5	10						
430.2517	25	30,0	22,0	1,5	25						

## Oil sump drain plug M22 x 1.5 x 16 mm

- •External hexagon
- ·Without washer



	Content	(Q) mm	•	g	
430.0003	1	M22x1,5x16	18	43	
430.1003	10	M22x1,5x16	18	430	
430.2003	25	M22x1,5x16	18	1075	



Alumini	Aluminium washer 30 x 22 x 1.5 mm										
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g						
430.0517	1	30,0	22,0	1.5	1						
430.1517	10	30,0	22,0	1,5	10						
430.2517	25	30,0	22,0	1,5	25						

## Oil sump drain plug M12 x 1.25 x 13 mm

- •External hexagon •Without washer



	Content	000 mm	•	g	
430.0331	1	M12x1,25x13	17	16	
430.1331	10	M12x1,25x13	17	160	
430.2331	25	M12x1,25x13	17	400	



Copper			1.5 mm		
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g
130.0538	1	16,0	12,0	1.5	1
430.1538	10	16,0	12,0	1,5	10
430.2538	25	16,0	12,0	1,5	25

# OIL SUMP DRAIN PLUG FOR FORD

## Oil drain plug with quick-release fastener

- ·With rapid fastening
- •With washer



	Content	g	
430.0073	1	1	
430.1073	10	10	
430.2073	25	25	

### Oil drain plug with bayonet lock

- Internal square
- · With washer



	Content	0	9	
430.0074	1	10	20	
430.1074	10	10	200	
430.2074	25	10	50	

### Oil sump drain plug M10 x 1.25 x 13 mm

- •External hexagon
  •Without washer



4	
•	

	Content	<u> </u>	<b>⊕</b>	9	
430.0015	1	M10x1,25x13	21	18	
430.1015	10	M10x1,25x13	21	180	
430.2015	25	M10x1,25x13	21	450	



Copper washer 20 x 10 x 2.0 mm							
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g		
430.0508	1	20,0	10,0	2	4		
430.1508	10	20,0	10,0	2,0	40		
430.2508	25	20,0	10,0	2,0	100		

## Oil sump drain plug, M14 x 1.5 x 17.5 mm

- •External hexagon •With washer





	Content	000	mm mm	g	
430.0027	1	M14x1,5x17,5	19	41	
430.1027	10	M14x1,5x17,5	19	410	
430.2027	25	M14x1,5x17,5	19	1025	

- •External hexagon
- ·Without washer





	Content	(S)	mm	9	
430.0061	1	M14x1,5x16	13	34	
430.1061	10	M14x1,5x16	13	340	
430.2061	25	M14x1,5x16	13	850	



Megu washer with centring ribs, 24 x 16 x 2.0 mm							
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g		
430.0525	1	24,0	16,0	2	2		
430.1525	10	24,0	16,0	2,0	20		
430.2525	25	24,0	16,0	2,0	50		

## Oil sump drain plug, M14 x 1.25 x 13 mm

- ·Hexagon socket
- ·Without washer





	Content	000 E	0	g	
430.0062	1	M14x1,25x13	8	23	
430.1062	10	M14x1,25x13	8	230	
430.2062	25	M14x1,25x13	8	575	



Filling ring 20 x 14 x 2.0 mm						
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g	
430.0520	1	20,0	14,0	2	1	
430.1520	10	20,0	14,0	2,0	10	
430.2520	25	20,0	14,0	2,0	25	

### Oil sump drain plug, M14 x 1.5 x 21 mm

- •External hexagon
- ·Without washer



	Content	SS mm	<b>⊕</b>	9
430.0064	1	M14x1,5x21	13	57
430.1064	10	M14x1,5x21	13	570
430.2064	25	M14x1,5x21	13	1425



NBR washer 22 x 13 x 3.0 mm							
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g		
430.0530	1	22,0	13,0	3	1		
430.1530	10	22,0	13,0	3,0	10		
430.2530	25	22,0	13,0	3,0	25		

## Oil sump drain plug M12 x 1.75 x 28.5 mm

- •External hexagon



	Content	8	mm	9	
430.0066	1	M12x1,75x28,5	15	45	
430.1066	10	M12x1,75x28,5	15	450	
430.2066	25	M12x1,75x28,5	15	1125	

## Oil sump drain plug M12 x 1.75 x 21 mm

- •External hexagon
- · With washer



	Content	(S)	emm mm	g	
430.0068	1	M12x1,75x21	15	38	
430.1068	10	M12x1,75x21	15	380	
430.2068	25	M12x1,75x21	15	950	

### Oil sump drain plug, M14 x 1.25 x 12 mm

- Hexagon socket
- Without washer



0 g 430.0067 M14x1,25x12 22 430.1067 10 M14x1,25x12 220 430.2067 25 M14x1,25x12 550



Filling ri	ing 20 x 1	4 x 2.0 m			
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	9
430.0520	1	20,0	14,0	2	1
430.1520	10	20,0	14,0	2,0	10
430.2520	25	20,0	14,0	2,0	25

## OIL SUMP DRAIN PLUG FOR GM

## Oil drain plug M12 x 1.75 x 17 mm

- •External hexagon
- ·With washer



	Content	200	<b>⊕</b>	g	
430.0072	1	M12x1,75x17	15	36	
430.1072	10	M12x1,75x17	15	360	
430.2072	25	M12x1,75x17	15	900	

### Oil sump drain plug M12 x 1.75 x 25 mm

- •External hexagon •Without washer



_								
	Content	000 mm	<b>●</b>	9				
430.0065	1	M12x1,75x25	15	40				
430.1065	10	M12x1,75x25	15	400				
430 2065	25	M12v1 75v25	15	1000				

3

2

1

4

5

6

8

7

10

9

11

13

12

14

15

16 17

18

19

20

21

22

23

24

25



NBR wa	NBR washer 21 x 11 x 2.5 mm									
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g					
430.0529	1	21,0	11,0	2.5	1					
430.1529	10	21,0	11,0	2,5	10					
430.2529	25	21,0	11,0	2,5	25					

### Oil sump drain plug M12 x 1.75 x 26 mm

- •External hexagon •Without washer



	Content	000 E	<b>•</b>	g	
430.0069	1	M12x1,75x26	15	36	
430.1069	10	M12x1,75x26	15	360	
430.2069	25	M12x1.75x26	15	900	



Megu w	Megu washer 18 x 12.7 x 1.5 mm									
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g					
430.0537	1	18,0	12,7	1.5	1,3					
430.1537	10	18,0	12,7	1,5	13					
430.2537	25	18,0	12,7	1,5	33					

## OIL SUMP DRAIN PLUG FOR HONDA

## Oil sump drain plug, M14 x 1.5 x 11 mm

- •External hexagon
- ·Without washer





	Content	(A)	emm mm	g	
430.0071	1	M14x1,5x11	17	33	
430.1071	10	M14x1,5x11	17	330	
430.2071	25	M14x1,5x11	17	825	



Aluminium washer 22 x 14 x 2.0 mm							
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g		
430.0514	1	22,0	14,0	2	1		
430.1514	10	22,0	14,0	2,0	10		
430.2514	25	22,0	14,0	2,0	25		

## OIL SUMP DRAIN PLUG FOR HYUNDAI

## Oil sump drain plug, M14 x 1.5 x 13 mm

- •External hexagon •Without washer



	Content	000	•	g	
430.0026	1	M14x1,5x13	17	32	
430.1026	10	M14x1,5x13	17	320	
430.2026	25	M14x1,5x13	17	800	



	Japan washer 19 x 14 x 2.0 mm							
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g			
430.0518	1	19,0	14,0	2	2			
430.1518	10	19,0	14,0	2,0	20			
430.2518	25	19,0	14,0	2,0	50			

## Oil sump drain plug, M14 x 1.5 x 23 mm

- •External hexagon
- •Without washer



	Content	(Q)	<b>•</b>	9	
430.0077	1	M14x1,5x23	17	45	
430.1077	10	M14x1,5x23	17	450	
430.2077	25	M14x1,5x23	17	1125	



Japan washer 19 x 14 x 2.0 mm									
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g				
430.0518	1	19,0	14,0	2	2				
430.1518	10	19,0	14,0	2,0	20				
430.2518	25	19,0	14,0	2,0	50				

## OIL SUMP DRAIN PLUG FOR ISUZU

### Oil sump drain plug, M18 x 1.5 x 21 mm

- •External hexagon •Without washer





	Content	000 mm	<b>•</b>	g	
430.0081	1	M18x1,5x21	13	45	
430.1081	10	M18x1,5x21	13	450	
430.2081	25	M18x1,5x21	13	1125	



Megu w	Megu washer 26 x 19 mm x 2.0 mm									
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g					
430.0526	1	26,0	19,0	2	3					
430.1526	10	26,0	19,0	2,0	30					
430.2526	25	26,0	19,0	2,0	75					

## OIL SUMP DRAIN PLUG FOR JAGUAR

## Oil sump drain plug, M14 x 1.5 x 21 mm

- •External hexagon
- Without washer





	Content	000	mm	g	
430.0064	1	M14x1,5x21	13	57	
430.1064	10	M14x1,5x21	13	570	
430.2064	25	M14x1,5x21	13	1425	



9	
1	
10	
25	
	1 10

### OIL SUMP DRAIN PLUG FOR JEEP

## Oil sump drain plug M12 x 1.5 x 13 mm

- •External hexagon
- Without washer



	Content	(S)	<b>•</b>	g	
430.0014	1	M12x1,5x13	17	20	
430.1014	10	M12x1,5x13	17	200	

M12x1,5x13

17

500

25

430.2014



Copper	Copper washer 17 x 12 x 1.5 mm										
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g						
430.0502	1	17,0	12,0	1.5	1						
430.1502	10	17,0	12,0	1,5	10						
430.2502	25	17,0	12,0	1,5	25						

## Oil sump drain plug, M14 x 1.5 x 17.5 mm

- •External hexagon
- ·With washer





	Content	000 mm	•	g	
430.0027	1	M14x1,5x17,5	19	41	
430.1027	10	M14x1,5x17,5	19	410	
430.2027	25	M14x1,5x17,5	19	1025	

### OIL SUMP DRAIN PLUG FOR KIA

### Oil sump drain plug, M14 x 1.5 x 13 mm

- •External hexagon
- ·Without washer



	Content	000	<b>⊕</b>	9	
430.0026	1	M14x1,5x13	17	32	
430.1026	10	M14x1,5x13	17	320	
430.2026	25	M14x1,5x13	17	800	



	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g
430.0518	1	19,0	14,0	2	2
430.1518	10	19,0	14,0	2,0	20
430.2518	25	19,0	14,0	2,0	50

## OIL SUMP DRAIN PLUG FOR LADA

## Oil sump drain plug M22 x 1.5 x 10 mm

- Hexagon socket
   Beveled
   Seal ring not necessary



	Content	200	<b>O</b>	g	
430.0101	1	M22x1,5x10	10	22	
430.1101	10	M22x1,5x10	10	220	
430.2101	25	M22x1,5x10	10	550	

## OIL SUMP DRAIN PLUG FOR LANCIA

## Oil sump drain plug M12 x 1.25 x 13 mm

- •External hexagon
- ·Without washer



	Content	000	<b>•</b>	g	
430.0331	1	M12x1,25x13	17	16	
430.1331	10	M12x1,25x13	17	160	
430.2331	25	M12x1,25x13	17	400	



Copper	washer 1	16 x 12 x	1.5 mm		
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	9
430.0538	1	16,0	12,0	1.5	1
430.1538	10	16,0	12,0	1,5	10
430.2538	25	16,0	12,0	1,5	25

## Oil sump drain plug M22 x 1.5 x 16 mm

- •External hexagon
  •Without washer



	Content		e mm	g	
430.0003	1	M22x1,5x16	18	43	
430.1003	10	M22x1,5x16	18	430	
430.2003	25	M22x1,5x16	18	1075	



	Content	Outer Ø mm	Inner Ø mm	Thickness mm	9
430.0517	1	30,0	22,0	1.5	1
430.1517	10	30,0	22,0	1,5	10
430.2517	25	30,0	22,0	1,5	25

## OIL SUMP DRAIN PLUG FOR LAND ROVER

## Oil sump drain plug M10 x 1.25 x 13 mm

- •External hexagon •Without washer



	Content	(S)	<b>•</b>	g	
430.0015	1	M10x1,25x13	21	18	
430.1015	10	M10x1,25x13	21	180	
430.2015	25	M10x1,25x13	21	450	

1

2

3

5 6

7

8

9

10

11 12

13

15

14

16

17

18

19

20

21

22

23

24





Copper			2.0 mm		
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g
430.0508	1	20,0	10,0	2	4
430.1508	10	20,0	10,0	2,0	40
430.2508	25	20.0	10.0	2.0	100

## Oil sump drain plug, M14 x 1.5 x 16 mm

- •External hexagon •Without washer





	Content	000	<b>●</b>	g	
430.0061	1	M14x1,5x16	13	34	
430.1061	10	M14x1,5x16	13	340	
430.2061	25	M14x1,5x16	13	850	



Megu w	Megu washer with centring ribs, 24 x 16 x 2.0 mm					
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g	
430.0525	1	24,0	16,0	2	2	
430.1525	10	24,0	16,0	2,0	20	

16,0

2,0 50

## OIL SUMP DRAIN PLUG FOR LEXUS

24,0

## Oil sump drain plug M12 x 1.25 x 13 mm

•External hexagon

25

Without washer

430.2525



	Content	(S)	mm	g	
430.0012	2 1	M12x1,25x13	14	25	
430.1012	2 10	M12x1,25x13	14	250	
430.2012	2 25	M12x1,25x13	14	625	



Soft washer 24 x 12 x 2.1 mm						
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g	
430.0527	1	24,0	12,0	2.1	2	
430.1527	10	24,0	12,0	2,1	20	
430.2527	25	24,0	12,0	2,1	50	

## OIL SUMP DRAIN PLUG FOR MAZDA

## Oil sump drain plug M10 x 1.25 x 13 mm

- •External hexagon •Without washer



	Content	(S)()	mm mm	g	
430.0015	1	M10x1,25x13	21	18	
430.1015	10	M10x1,25x13	21	180	
430.2015	25	M10x1,25x13	21	450	



Copper washer 20 x 10 x 2.0 mm								
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g			
430.0508	1	20,0	10,0	2	4			
430.1508	10	20,0	10,0	2,0	40			
430.2508	25	20,0	10,0	2,0	100			

## Oil sump drain plug M12 x 1.75 x 28.5 mm

- •External hexagon
- •With washer



	Content	000 mm	<b>•</b>	g	
430.0066	1	M12x1,75x28,5	15	45	
430.1066	10	M12x1,75x28,5	15	450	
430.2066	25	M12x1,75x28,5	15	1125	

### Oil sump drain plug, M14 x 1.5 x 10 mm

- External hexagon
- Without washer



•	
_	_

	Content	<u> </u>	<b>•</b>	g	
430.0117	1	M14x1,5x10	19	28	
430.1117	10	M14x1,5x10	19	280	
430.2117	25	M14x1,5x10	19	700	



Copper washer 20 x 14 x 1.5 mm								
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g			
430.0505	1	20,0	14,0	1.5	2			
430.1505	10	20,0	14,0	1,5	20			
430.2505	25	20,0	14,0	1,5	50			

## Oil sump drain plug M12 x 1.75 x 21 mm

- •External hexagon
- ·With washer



_					
	Content	(S)	mm mm	9	
430.0068	1	M12x1,75x21	15	38	
430.1068	10	M12x1,75x21	15	380	
430.2068	25	M12x1,75x21	15	950	

## OIL SUMP DRAIN PLUG FOR MERCEDES

## Oil sump drain plug M12 x 1.5 x 13 mm

- •External hexagon
- •Without washer





	Content	(S)	•	g	
430.0014	1	M12x1,5x13	17	20	
430.1014	10	M12x1,5x13	17	200	
430.2014	25	M12x1,5x13	17	500	



Copper washer 17 x 12 x 1.5 mm									
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g				
430.0502	1	17,0	12,0	1.5	1				
430.1502	10	17,0	12,0	1,5	10				
430.2502	25	17,0	12,0	1,5	25				

## Oil sump drain plug, M14 x 1.5 x 24 mm

- •External hexagon •Without washer



	Content	<u></u>	mm mm	g	
430.0025	1	M14x1,5x24	13	37	
430.1025	10	M14x1,5x24	13	370	
430.2025	25	M14x1,5x24	13	925	



Copper washer 20 x 14 x 1.5 mm									
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g				
430.0505	1	20,0	14,0	1.5	2				
430.1505	10	20,0	14,0	1,5	20				
430.2505	25	20,0	14,0	1,5	50				

## Oil sump drain plug, M14 x 1.5 x 13 mm

- •External hexagon •Without washer





	Content	(S)	mm mm	g	
430.0026	1	M14x1,5x13	17	32	
430.1026	10	M14x1,5x13	17	320	
430.2026	25	M14x1,5x13	17	800	



	Content	Outer Ø mm	Inner Ø mm	Thickness mm	9
430.0518	1	19,0	14,0	2	2
430.1518	10	19,0	14,0	2,0	20
430.2518	25	19,0	14,0	2,0	50

## OIL SUMP DRAIN PLUG FOR MITSUBISHI

## Oil sump drain plug, M14 x 1.5 x 13 mm

- •External hexagon
- Without washer



	Content	£	mm m	g	
430.0026	1	M14x1,5x13	17	32	
430.1026	10	M14x1,5x13	17	320	
430.2026	25	M14x1,5x13	17	800	



Japan w	asher 19	x 14 x 2.	0 mm			
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g	
430.0518	1	19,0	14,0	2	2	
430.1518	10	19,0	14,0	2,0	20	
430.2518	25	19,0	14,0	2,0	50	

## OIL SUMP DRAIN PLUG FOR NISSAN

## Oil sump drain plug M12 x 1.25 x 13 mm

- •External hexagon
- ·Without washer



	Content	000	•	9	
430.0012	1	M12x1,25x13	14	25	
430.1012	10	M12x1,25x13	14	250	
430.2012	25	M12x1,25x13	14	625	



		3.0 mm			
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	9
430.0509	1	17,0	12,0	3	1
430.1509	10	17,0	12,0	3,0	10
430.2509	25	17,0	12,0	3,0	25

## Oil sump drain plug M16 x 1.5 L= 13 mm

- •Internal square •Without washer





	Content	000 mm	<b>O</b>	9	
430.0041	1	M16x1,5x13	8	22	
430.1041	10	M16x1,5x13	8	220	
430.2041	25	M16x1,5x13	8	550	



			g ribs, 24			
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g	
430.0524	1	24,0	16,0	2	2	
430.1524	10	24,0	16,0	2,0	20	
430.2524	25	24,0	16,0	2,0	50	

## Oil sump drain plug M16 JIS x 1.25 L= 11 mm

- •External hexagon
  •Without washer





	Content	00 mm	<b>•</b>	9	
430.0043	1	M16JISx1,25x11	22	43	
430.1043	10	M16JISx1,25x11	22	430	
430.2043	25	M16JISx1,25x11	22	1075	





Washer						
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g	
430.0531	1	21,0	15,0	2	1	
430.1531	10	21,0	15,0	2,0	10	
430.2531	25	21,0	15,0	2,0	25	



Megu wa	asher 26	x 19 mm	x 2.0 mm			
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g	
430.0526	1	26,0	19,0	2	3	
430.1526	10	26,0	19,0	2,0	30	
430.2526	25	26,0	19,0	2,0	75	



NRR wa	shar 22 v	18 x 2.0			
TODIT WA	SHOT EL A	10 X 2.0			
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g
430.0528	1	22,0	18,0	2	1
430.1528	10	22,0	18,0	2,0	10
430.2528	25	22,0	18,0	2,0	25

## OIL SUMP DRAIN PLUG FOR OPEL

### Oil sump drain plug M22 x 1.5 x 13.5 mm

- •Hexagon socket •Without washer



	Content	260	Omm	g	
430.0002	1	M22x1,5x13,5	10	54	
430.1002	10	M22x1,5x13,5	10	540	
430 2002	25	M22v1 5v13 5	10	1350	

### Oil sump drain plug, M14 x 1.5 x 12 mm

- •External hexagon
  •Without washer

### Oil sump drain plug M12 x 1.75 x 25 mm

- •External hexagon •Without washer



	Content	000	mm mm	g	
430.0136	1	M14x1,5x12	19	27	
430.1136	10	M14x1,5x12	19	270	
430.2136	25	M14x1,5x12	19	675	



	Content	000	<b>•</b>	g	
430.0138	1	M12x1,75x25	15	41	
430.1138	10	M12x1,75x25	15	410	
430.2138	25	M12x1,75x25	15	1025	



Alumini						
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	9	
430.0517	1	30,0	22,0	1.5	1	
430.1517	10	30,0	22,0	1,5	10	
430.2517	25	30,0	22,0	1,5	25	



Copper washer 20 x 14 x 1.5 mm								
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g			
430.0505	1	20,0	14,0	1.5	2			
430.1505	10	20,0	14,0	1,5	20			
430.2505	25	20,0	14,0	1,5	50			



NBR washer 21 x 11 x 2.5 mm						
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g	
430.0529	1	21,0	11,0	2.5	1	
430.1529	10	21,0	11,0	2,5	10	
430.2529	25	21.0	11.0	2.5	25	

## Oil sump drain plug, M18 x 1.5 x 21 mm

- •External hexagon •Without washer





	Content	000 mm	<b>●</b>	9	
430.0081	1	M18x1,5x21	13	45	
430.1081	10	M18x1,5x21	13	450	
430 2081	25	M18v15v21	13	1125	

# Oil sump drain plug, M14 x 1.5 x 10.5 mm

- •Torx
  •With washer



	Content	000 mm	•	g	
430.0137	1	M14x1,5x10,5	T45	24	
430.1137	10	M14x1,5x10,5	T45	240	
420 2127	25	M14v1 Ev10 E	T/15	600	

## OIL DRAINAGE SCREW FOR PSA

## Oil drain plug with quick-release fastener

- With rapid fastening
   With washer



	Content	9	
430.0073	1	1	
430.1073	10	10	
430.2073	25	25	

### Oil sump drain plug M10 x 1.25 x 13 mm

- •External hexagon
- ·Without washer

## Oil sump drain plug M16 x 1.5 L= 13 mm

- •Internal square
- Without washer

## Oil sump drain plug, M14 x 1.5 x 13 mm

- External hexagon
- Without washer



g

18

180

450

21

	Content	<u> </u>	0	g	
430.0041	1	M16x1,5x13	8	22	
430.1041	10	M16x1,5x13	8	220	
430.2041	25	M16x1,5x13	8	550	



Content

430.0026 1	M14x1,5x13	17	32	
<b>430.1026</b> 10	M14x1,5x13	17	320	
<b>430.2026</b> 25	M14x1,5x13	17	800	



10

25

430.0015

430.1015

430.2015



M10x1,25x13

M10x1,25x13

M10x1,25x13

Copper			2.0 mm		
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g
430.0508	1	20,0	10,0	2	4
430.1508	10	20,0	10,0	2,0	40
430.2508	25	20,0	10,0	2,0	100

	Filling ring 22 x 16 x 2.0 mm						
<b>430.0521</b> 1 22,0 16,0 2 1		Content				g	
	430.0521	1	22,0	16,0	2	1	
<b>430.1521</b> 10 22,0 16,0 2,0 10	430.1521	10	22,0	16,0	2,0	10	
<b>430.2521</b> 25 22,0 16,0 2,0 25	430.2521	25	22,0	16,0	2,0	25	

	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g
430.0518	1	19,0	14,0	2	2
430.1518	10	19,0	14,0	2,0	20
430.2518	25	19,0	14,0	2,0	50

## Oil sump drain plug, M20 x 1.5 x 12 mm

- •Hexagon socket •Without washer

## Oil sump drain plug, M14 x 1.25 x 13 mm

- Hexagon socket
   Without washer

## Oil sump drain plug M16 x 1.5 L= 16 mm

- •External hexagon •Without washer





	Content	\$60 mm	O	g	
430.0034	1	M20x1,5x12	12	29	
430.1034	10	M20x1,5x12	12	290	
430.2034	25	M20x1,5x12	12	725	



	Content	000 mm	0	9	
430.0062	1	M14x1,25x13	8	23	
430.1062	10	M14x1 25x13	8	230	

575

M14x1,25x13



	Content	000 mm	mm mm	g	
430.0031	1	M16x1,5x16	21	39	
430.1031	10	M16x1,5x16	21	390	
430.2031	25	M16x1,5x16	21	975	



Filling ring 26 x 20 x 2.0 mm									
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g				
430.0523	1	26,0	20,0	2	1				
430.1523	10	26,0	20,0	2,0	10				
430.2523	25	26,0	20,0	2,0	25				



430.2062



Filling ring 20 x 14 x 2.0 mm					
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g
430.0520	1	20,0	14,0	2	1
430.1520	10	20,0	14,0	2,0	10
430.2520	25	20,0	14,0	2,0	25





Filling ring 22 x 16 x 2.0 mm										
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	9					
430.0521	1	22,0	16,0	2	1					
430.1521	10	22,0	16,0	2,0	10					
430.2521	25	22,0	16,0	2,0	25					

3

2

1

4

5

6

7 8

9

11

10

12

13

15

14

16

17

18

19

20

21

22

23

24



## OIL SUMP DRAIN PLUG FOR PORSCHE

## Oil sump drain plug, M20 x 1.5 x 14 mm

- •External hexagon
- ·Without washer





	Content	200	mm	9	
430.0226	1	M20x1,5x14	15	55	
430.1226	10	M20x1,5x14	15	550	
430.2226	25	M20x1,5x14	15	1375	

Suitable washer:



Copper						
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g	
430.0533	1	27,0	22,0	1.5	1	
430.1533	10	27,0	22,0	1,5	10	
430.2533	25	27,0	22,0	1,5	25	

## Oil sump drain plug, M18 x 1.5 x 11 mm

- •Hexagon socket •Without washer





	Content	000 mm	0	g
430.0227	1	M18x1,5x11	8	11
430.1227	10	M18x1,5x11	8	110
400 0007	0.5	1440 45 44		075



Alumini											
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g						
430.0515	1	24,0	18,0	1.5	1						
430.1515	10	24,0	18,0	1,5	10						
430.2515	25	24,0	18,0	1,5	25						

### Oil sump drain plug, M26 x 1.5 x 11 mm

- •External hexagon
- ·Without washer



•	-
•	

			-	
	Content	<u></u>	mm	g
430.0228	1	M26x1,5x11	22	68
430.1228	10	M26x1,5x11	22	680
430.2228	25	M26x1,5x11	22	1700



Aluminium washer 32 x 26 x 2.0 mm										
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	9					
430.0536	1	32,0	26,0	2	1					
430.1536	10	32,0	26,0	2,0	10					
430.2536	25	32,0	26,0	2,0	25					

## OIL SUMP DRAIN PLUG FOR RENAULT

## Oil sump drain plug M22 x 1.5 x 13.5 mm

- •Hexagon socket •Without washer





	Content	£	0	9	
430.0002	1	M22x1,5x13,5	10	54	
430.1002	10	M22x1,5x13,5	10	540	
430.2002	25	M22x1,5x13,5	10	1350	



	Aluminium washer 30 x 22 x 1.5 mm										
		Content	Outer Ø mm	Inner Ø mm	Thickness mm	g					
Ì	430.0517	1	30,0	22,0	1.5	1					
	430.1517	10	30,0	22,0	1,5	10					
ĺ	430.2517	25	30,0	22,0	1,5	25					

### Oil sump drain plug M16 x 1.5 L= 13 mm

- Internal square
- •Without washer





	Content		O	g
430.0041	1	M16x1,5x13	8	22
430.1041	10	M16x1,5x13	8	220
430.2041	25	M16x1,5x13	8	550



Filling ring 22 x 16 x 2.0 mm										
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g					
430.0521	1	22,0	16,0	2	1					
430.1521	10	22,0	16,0	2,0	10					
430.2521	25	22,0	16,0	2,0	25					

## Oil sump drain plug M16 x 1.5 L= 24 mm

- Internal square
- ·Without washer





	Content		•	g	
430.0157	1	M16x1,5x24	8	31	
430.1157	10	M16x1,5x24	8	310	
430.2157	25	M16x1,5x24	8	775	



Filling ring 22 x 16 x 2.0 mm										
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g					
430.0521	1	22,0	16,0	2	1					
430.1521	10	22,0	16,0	2,0	10					
430.2521	25	22,0	16,0	2,0	25					

### Oil sump drain plug M16 x 1.5 L= 13 mm

- •Internal square
- ·Without washer



	Content	(S)	•	g	
430.0158	1	M16x1,5x13	8	35	
430.1158	10	M16x1,5x13	8	350	
430.2158	25	M16x1,5x13	8	875	



Filling ri	Filling ring 22 x 16 x 2.0 mm								
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g				
430.0521	1	22,0	16,0	2	1				
430.1521	10	22,0	16,0	2,0	10				
430.2521	25	22,0	16,0	2,0	25				

## Oil sump drain plug, M18 x 1.5 x 16 mm

- ·Internal square
- ·Without washer





	Content	000	•	g	
430.0159	1	M18x1,5x16	8	35	
430.1159	10	M18x1,5x16	8	350	
430.2159	25	M18x1,5x16	8	875	



Filling r	ng 24 x 1	18 x 2.0 m	m		
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g
430.0522	1	24,0	18,0	2	1
430.1522	10	24,0	18,0	2,0	10
430.2522	25	24,0	18,0	2,0	25

### Oil sump drain plug, M18 x 1.5 x 22 mm

- •Internal square
- Without washer



	Content	(S) mm	0	g	
430.0161	1	M18x1,5x22	8	41	
430.1161	10	M18x1,5x22	8	410	
430.2161	25	M18x1,5x22	8	1025	



Filling ring 24 x 18 x 2.0 mm					
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	9
430.0522	1	24,0	18,0	2	1
430.1522	10	24,0	18,0	2,0	10
430.2522	25	24,0	18,0	2,0	25

## OIL DRAINAGE SCREWS FOR ROVER

## Oil sump drain plug M12 x 1.5 x 18 mm

- •External hexagon •Without washer



	Content	200	<b>•</b>	g
430.0011	1	M12x1,5x18	17	24
430.1011	10	M12x1,5x18	17	240
430.2011	25	M12x1.5x18	17	600



	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g
430.0512	1	17,0	12,0	1.5	1
430.1512	10	17,0	12,0	1,5	10
430.2512	25	17,0	12,0	1,5	25

### OIL SUMP DRAIN PLUG FOR ROVER MINI

## Oil sump drain plug UNC 5/8" x 11G x 16 mm

- •External hexagon
- •Without washer



	Content	000	<b>●</b>	g	
430.0171	1	UNC 5/8"x11Gx16	24	48	
430.1171	10	UNC 5/8"x11Gx16	24	480	
430.2171	25	UNC 5/8"x11Gx16	24	1200	



Copper		25.5 x 16 x				
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g	
430.0511	1	25,5	16,0	1.6	4	
430.1511	10	25,5	16,0	1,6	40	
430.2511	25	25,5	16,0	1,6	100	

## OIL SUMP DRAIN PLUG FOR SAAB

## Oil sump drain plug M22 x 1.5 x 13.5 mm

- •Hexagon socket •Without washer



-			Male-	146
		-		-20
3				3
				3
	1			-

		Content	000	0	g	
ſ	430.0002	1	M22x1,5x13,5	10	54	
	430.1002	10	M22x1,5x13,5	10	540	
	430.2002	25	M22x1,5x13,5	10	1350	



Alumini	Aluminium washer 30 x 22 x 1.5 mm								
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g				
430.0517	1	30,0	22,0	1.5	1				
430.1517	10	30,0	22,0	1,5	10				
430.2517	25	30,0	22,0	1,5	25				

3

2

1

4

5

7

6

8

9

10

12

11

13

14

15

17

16

18

20

19

21

22

23

24

### Oil sump drain plug, M14 x 1.5 x 16 mm

- •External hexagon
- ·Without washer

## Oil sump drain plug, M18 x 1.5 x 21 mm

- •External hexagon
- ·Without washer

## Oil sump drain plug M12 x 1.75 x 25 mm

- External hexagon
- Without washer





430.1526

•Torx

•With washer

	Content	(Q) mm	emm mm	g
430.0081	1	M18x1,5x21	13	45
430.1081	10	M18x1,5x21	13	450
430 2081	25	M10v1 Ev01	12	1105





	Content	<b>8</b>	<b>⊕</b>	g	
430.0138	1	M12x1,75x25	15	41	
430.1138	10	M12x1,75x25	15	410	
430.2138	25	M12x1,75x25	15	1025	



NBR wa	sher 21 x	11 x 2.5	mm			
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g	
430.0529	1	21,0	11,0	2.5	1	
430.1529	10	21,0	11,0	2,5	10	

#### **430.2529** 25 21,0 11,0

# **OIL SUMP DRAIN PLUG FOR SMART 451**

## Oil sump drain plug M22 x 1.5 x 14 mm

- •External hexagon •Without washer





	Content	<u> </u>	<b>●</b>	g	
430.0187	1	M22x1,5x14	24	81	
430.1187	10	M22x1,5x14	24	810	
430.2187	25	M22x1,5x14	24	2025	





Copper		33 x 22 x 1	1.0 mm		
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g
430.0501	1	33,0	22,0	1	4
430.1501	10	33,0	22,0	1,0	40
430.2501	25	33,0	22,0	1,0	100



	Content		<b>⊕</b>	g	
430.0061	1	M14x1,5x16	13	34	
430.1061	10	M14x1,5x16	13	340	
430.2061	25	M14x1,5x16	13	850	

Suitable washer:

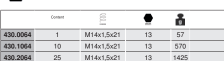


Copper washer 24 x 15 x 2.0 mm									
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g				
430.0510	1	24,0	15,0	2	4				
430.1510	10	24,0	15,0	2,0	40				
430.2510	25	24,0	15,0	2,0	100				

## Oil sump drain plug, M14 x 1.5 x 21 mm

- •External hexagon •Without washer







NBR wa	NBR washer 22 x 13 x 3.0 mm									
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g					
430.0530	1	22,0	13,0	3	1					
430.1530	10	22,0	13,0	3,0	10					
430.2530	25	22,0	13,0	3,0	25					



Outer Ø mm

26,0

26,0

Oil sump drain plug, M14 x 1.5 x 10.5 mm

Inner Ø

19,0

19,0

g

2,0

	Content	200	*	g	
430.0137	1	M14x1,5x10,5	T45	24	
430.1137	10	M14x1,5x10,5	T45	240	
430.2137	25	M14x1,5x10,5	T45	600	



NBR wa		x 18 x 2.0			
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g
430.0528	1	22,0	18,0	2	1
430.1528	10	22,0	18,0	2,0	10
430.2528	25	22,0	18,0	2,0	25

## OIL SUMP DRAIN PLUG FOR SMART FOR FOUR

## Oil sump drain plug, M14 x 1.5 x 24 mm

- •External hexagon
  •Without washer



	Content	(S)()	•	g	
430.0025	1	M14x1,5x24	13	37	
430.1025	10	M14x1,5x24	13	370	
430.2025	25	M14x1,5x24	13	925	



Copper washer 18 x 14 x 1.5 mm								
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g			
430.0503	1	18,0	14,0	1.5	1			
430.1503	10	18,0	14,0	1,5	10			
430.2503	25	18,0	14,0	1,5	25			

## OIL SUMP DRAIN PLUG FOR SUBARU

## Oil sump drain plug, M14 x 1.5 x 13 mm

- •External hexagon •Without washer



	Content	000 mm	<b>⊕</b>	9	
430.0026	1	M14x1,5x13	17	32	
430.1026	10	M14x1,5x13	17	320	
430.2026	25	M14x1,5x13	17	800	



Japan washer 19 x 14 x 2.0 mm						
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g	
430.0518	1	19,0	14,0	2	2	
430.1518	10	19,0	14,0	2,0	20	
430.2518	25	19,0	14,0	2,0	50	

### Oil sump drain plug, M20 x 1.5 x 15 mm

- •External hexagon
- ·Without washer



	Content	000 =	mm mm	g	
430.0191	1	M20x1,5x15	17	62	
430.1191	10	M20x1,5x15	17	620	
430.2191	25	M20x1,5x15	17	1550	



Japan washer 26 x 20 x 2.0 mm						
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g	
430.0519	1	26,0	20,0	2	2	Π
430.1519	10	26,0	20,0	2,0	20	Π
430.2519	25	26,0	20,0	2,0	50	

## OIL SUMP DRAIN PLUG FOR SUZUKI

## Oil sump drain plug, M14 x 1.5 x 13 mm

- •External hexagon •Without washer



	Content	(S)	<b>•</b>	g	
430.0026	1	M14x1,5x13	17	32	
430.1026	10	M14x1,5x13	17	320	
430.2026	25	M14x1,5x13	17	800	



Copper washer 20 x 14 x 1.5 mm							
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g		
430.0505	1	20,0	14,0	1.5	2		
430.1505	10	20,0	14,0	1,5	20		
430.2505	25	20,0	14,0	1,5	50		

### Oil sump drain plug, M14 x 1.5 x 10.5 mm

- •Torx •With washer





	Content	000 mm	8	g	
430.0137	1	M14x1,5x10,5	T45	24	
430.1137	10	M14x1,5x10,5	T45	240	
430.2137	25	M14x1,5x10,5	T45	600	



NBR wa		18 x 2.0			
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g
430.0528	1	22,0	18,0	2	1
430.1528	10	22,0	18,0	2,0	10
430.2528	25	22,0	18,0	2,0	25





## OIL SUMP DRAIN PLUG FOR TOYOTA

## Oil sump drain plug M12 x 1.25 x 13 mm

- •External hexagon •Without washer



	Content	000	mm mm	9	
430.0012	1	M12x1,25x13	14	25	
430.1012	10	M12x1,25x13	14	250	
430.2012	25	M12x1,25x13	14	625	

# Suitable washer:



	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g		
430.0527	1	24,0	12,0	2.1	2		
430.1527	10	24,0	12,0	2,1	20		
430.2527	25	24,0	12,0	2,1	50		

## Oil sump drain plug, M18 x 1.5 x 11.5 mm

- •External hexagon •Without washer



	Content	<u> </u>	<b>—</b>	9	
430.0018	1	M18x1,5x11,5	24	59	
430.1018	10	M18x1,5x11,5	24	590	
430.2018	25	M18x1,5x11,5	24	1475	

# Suitable washer:



Soft washer 28 x 18 x 2.0 mm								
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g			
430.0532	1	28,0	18,0	2	1,5			
430.1532	10	28,0	18,0	2,0	15			
430.2532	25	28,0	18,0	2,0	35			

## OIL SUMP DRAIN PLUG FOR VOLVO

## Oil sump drain plug M10 x 1.25 x 13 mm

- •External hexagon •Without washer



	Content	200	e mm	g	
430.0015	1	M10x1,25x13	21	18	
430.1015	10	M10x1,25x13	21	180	
430.2015	25	M10x1,25x13	21	450	



Copper washer 20 x 10 x 2.0 mm					
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g
430.0508	1	20,0	10,0	2	4
430.1508	10	20,0	10,0	2,0	40
430.2508	25	20,0	10,0	2,0	100





- External hexagon
- •Without washer



	Content	000	•	g	
430.0026	1	M14x1,5x13	17	32	
430.1026	10	M14x1,5x13	17	320	
430.2026	25	M14x1,5x13	17	800	



Japan w	asher 19	x 14 x 2.	0 mm			
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g	
430.0518	1	19,0	14,0	2	2	
430.1518	10	19,0	14,0	2,0	20	
430.2518	25	19,0	14,0	2,0	50	



### Oil sump drain plug M16 x 1.5 L= 13 mm

- •Internal square
- ·Without washer

## Oil sump drain plug, M18 x 1.5 x 11 mm

- •External hexagon
- ·Without washer

430.0208 430.1208

430.2208

10

25

## Oil sump drain plug, M14 x 1.25 x 12 mm

- Hexagon socket
- ·Without washer





9

46

460

1150

25

25

	Content	(S)	O	g	
430.0067	1	M14x1,25x12	8	22	
430.1067	10	M14x1,25x12	8	220	
430.2067	25	M14x1,25x12	8	550	

Suitable washer:

430.0520



14,0

		-			
			-		
Filling rin	g 20 x 1	14 x 2.0 m			
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	9

20,0

430.0320	'	20,0	14,0			
430.1520	10	20,0	14,0	2,0	10	
430.2520	25	20,0	14,0	2,0	25	
	-					
	ю.		- 31			~
	-			200	н	
			-			200
			-0.0		м	
		_	- 10		~	
			- 674			
		- 7				
	- 2			2.0		
	200	- 10		-1		
		110	<b>S</b> . 1			
						-
			-	4		24
10			all di	Die Co	•	311
300	r une	1	<b>31</b> 11	N B. An		
		<b>S</b> :	100		ш	TI A
1100		1 B			· W	-1
110					41	T/A
1000				-11	93	
				T	6	
				115	16	
				9.1	1	
-	$H_{i}$				The	2 4
D -				1	1	
1						10 M
10 (3)		1	ALE.			
The second					- 4	14
A 1800			PERM		n G	100
- 1	20					
1.8		11				
	No.			5		
				0		8
	100	1		1	W	100
	10 T	100				20.00
	100	Section Name		1000	1	





	Content	000	•	g	
430.0041	1	M16x1,5x13	8	22	
430.1041	10	M16x1,5x13	8	220	
430.2041	25	M16x1,5x13	8	550	



Filling r	ing 22 x 1	6 x 2.0 m				
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g	
430.0521	1	22,0	16,0	2	1	
430.1521	10	22,0	16,0	2,0	10	
430.2521	25	22,0	16,0	2,0	25	

## Oil sump drain plug, M14 x 1.5 x 21 mm

- •External hexagon •Without washer



	Content	QQ m	mm	9	
430.0064	1	M14x1,5x21	13	57	
430.1064	10	M14x1,5x21	13	570	
430.2064	25	M14x1.5x21	13	1425	



NBR wa		13 x 3.0				
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g	
430.0530	1	22,0	13,0	3	1	
430.1530	10	22,0	13,0	3,0	10	
430.2530	25	22,0	13,0	3,0	25	



M18x1,5x11

M18x1,5x11

M18x1,5x11

Copper	washer 2	.6 x 19 x 2	2.0 mm			
	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g	
430.0507	1	26,0	19,0	2	4	
430.1507	10	26,0	19,0	2,0	40	
430.2507	25	26,0	19,0	2,0	100	

## Oil sump drain plug, M18 x 1.5 x 18 mm

- •External hexagon
- ·Without washer



	Content	QQ m	mm mm	g	
430.0211	1	M18x1,5x18	17	54	
430.1211	10	M18x1,5x18	17	540	
430.2211	25	M18x1,5x18	17	1350	



	Content	Outer Ø mm	Inner Ø mm	Thickness mm	g	
430.0515	1	24,0	18,0	1.5	1	
430.1515	10	24,0	18,0	1,5	10	
430.2515	25	24,0	18,0	1,5	25	

5

1

2

3

4

6

7

8

9

10

11

12

13 14

15

**17** 

16

18

19 20

21

22

23

24



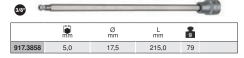
### **OIL SUMP TOOL**

#### Oil sump socket for hexagon-screws with ball end

- · Ideally suited for assembly and disassembly of securing screws on the oil sump
- ·Ball end hexagon socket
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- •Extra long execution
- Matt finish
- ·Chrome vanadium

#### Application range: Volkswagen T4 etc.





### Oil sump socket for RIBE screws

- · Ideally suited for assembly and disassembly of securing screws on the oil sump
- •RIBE profile
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- •Extra long execution
  •With sand blasted bit insert
- Matt finish
- · Chrome vanadium

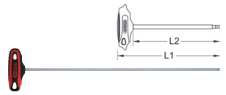


	mm	Ø mm	L mm	g	
917.3859	7,0	17,5	210,0	103	
917.3866	8,0	17,5	265,0	127	

### ERGOTORQUE plus® T handle RIBE profile extra long

- Extra long execution
- Two component handle Continuous hardened
- · Mirror polished
- ·Special tool steel

Application range: for mounting and dismounting the oil pan on Opel, Fiat, Alfa Romeo, Suzuki and Saab and for valve covers and spark plug covers on Alfa Romeo, Fiat, Lancia



		L1 mm	L2 mm	g	
158.5121	M4	280,0	250,0	100	
158.5122	M5	280,0	250,0	100	
158.5123	M6	280,0	250,0	100	
158.5124	M7	280,0	250,0	130	
158.5125	M8	280,0	250,0	145	
158.5126	M9	280,0	250,0	145	
158 5127	M10	290.0	250.0	316	

### Oil sump and cleaning set

- · Ideally suited for removing tough oil sumps
- Light, easy and correct usageNot dependant on direction
- Includes cleaning disks with holder
   With two different cutting knives
- •Sturdy design
- •In durable plastic storage case





			g	
150.1585	21 pcs	Oil sump and cleaning set	385	

#### consists of:

		g	
150.1541	Cutting knife holder	115	
150.1542	Cutting knife, 1.6 mm, black	19	
150.1543	Cutting knife, 2.0 mm, gold	21	
150.1586	Guide pin	24	
150.1587	Cleaning disk holder	44	
150.1588	Cleaning disc set, 15 pcs	30	
151.26025	Hexagon key wrench, phosphate finish, short, 2,5mm	10	

## TRANSMISSION OIL COOLANT TOOL

## Release pins for transmission oil cooler pipes

- Ideally suited for disconnecting pipe connections on the trans-mission oil coolant and the coolant loop to the power steering
- Necessary for work on the transmission of oil cooler
- Screwed in support brackets
- •5-stage adjustment
- Two component handle
- · Chrome vanadium

Application range: BMW 1 series (E81, 82, 87, 88), 3 series (E46, 90, 91, 92, 93), 5 series (E60, E61), 6 series (E64, 63), 7 series (E65, 66), X3 (E83), X5 (E53, 70), X6 (E71), Z4 (E85, 86) and Mini (R50, 52, 53)







### OIL DRAINAGE SCREW REPAIR

### Universal anchor for oil drain plugs

With washer



	Content	g	
430.1099	10	40	
430.2099	25	100	

#### Oil sump drain plug seal seat face milling cutter set

- •Tool for facing the seal seat of oil sump drain plugs
- Facing of the seal seat ensures reliable sealing in the area of the oil sump drain plug
- •Exact centering and alignment of the sealing surface •Set includes adaption for original oil sump drain plug and
- oversize threaded repair plug
   In durable plastic storage case





			g	
150.1485	6 pcs	Oil sump drain plug seal seat face milling cutter set	700	

Consists of						
		g				
150.1486	3/8" Milling cutter 0°, Ø 22 mm with bore hole	147				
150.1488	Expander thread M14 x 1.5 to 150.148	12				
150.1489	Expander thread M15 x 1.5 to 150.1485	14				
150.1490	Pilot to 150.1485	25				
150.1492	4 mm wrench to 150.1485	25				
150.1493	8 mm wrench to 150.1485	36				

accessories:						
		g				
150.1494	Milling cutter 24 mm optional to 150.1485	208				
150.1487	Toggle lever to 150.1485	36				

# **OIL SUMP DRAIN PLUG THREAD REPAIRER**

# Oil sump drain plug repair kit M12 x 1,5

- For the solid and fast repair of oil sump plug screw threads
- •The damaged thread is cut down to M12 x 1.5 with the thread cutter
- Also suited for aluminium oil sumps
- Allows for repair work and avoids replacing the oil sump
- Also suitable for oil sumps with recessed drainage openings
- Special tool steel
- •In durable plastic storage case

Application range: BMW, Citroën, Land Rover, Mazda, Peugeot, Volvo





						g	
150.49	15	12 pcs	Oil su M12 >	mp drain plug repair kit 1,5		280	
5 x				M12 x 1,5	(15	0 146	61 = 10 x)
- ×				W12 X 1,0	(10	0.140	- 10 X)
5 x	-		P	M12 x 1,5	(15	0.148	4 = 25 x)
1 x		=		M12 x 1,5	(15	0.491	8)
1 x				10mm x 3/8"	(15	0.491	9)

# Oil sump drain plug repair kit M14 x 1,5

- For the solid and fast repair of oil sump plug screw threads
- •The damaged thread is cut down to M14 x 1.5 with the thread cutter
- Also suited for aluminium oil sumps
- Allows for repair work and avoids replacing the oil sump Also suitable for oil sumps with recessed drainage openings
- ·Special tool steel
- •In durable plastic storage case

Application range: Alfa Romeo, BMW, Daihatsu, Fiat, Ford, Jeep, Lancia, Mazda, Lexus, Mercedes, Opel, Nissan, Saab, Toyota



			9	
150.4920	12 pcs	Oil sump drain plug repair kit M14 x 1,5	320	



# Oil sump drain plug repair kit M15 x 1,5

- •For the solid and fast repair of oil sump plug screw threads •The damaged thread is cut down to M15 x 1.5 with the thread cutter
- · Also suited for aluminium oil sumps
- · Allows for repair work and avoids replacing the oil sump
- Also suitable for oil sumps with recessed drainage openings
- Special tool steel
- •In durable plastic storage case

Application range: Audi, BMW, Chrysler, Citroën, Daewoo, Ford, Honda, Mercedes, Opel, Peugeot, Saab, Škoda, Suzuki , Volkswagen, Volvo





						g	
			Oil sump drain plug repair kit M15 x 1,5		340		
ŀ							
	5 x			M15 x 1,5	(15	0.145	51 = 10 x)
	5 x		6	M15 x 1,5	(15	0.145	52 = 25 x)
	1 x	•	=	M15 x 1,5	(15	0.145	53)
	1 x		100	10mm x 3/8"	(15	0.491	9)



# Oil sump drain plug repair kit M17 x 1,5

- For the solid and fast repair of oil sump plug screw threads •The damaged thread is cut down to M17 x 1.5 with the thread
- Also suited for aluminium oil sumps
- · Allows for repair work and avoids replacing the oil sump
- · Also suitable for oil sumps with recessed drainage openings
- Special tool steel
- •In durable plastic storage case

Application range: Chrysler, Citroën, Dacia, Nissan, Peugeot, Renault, Volvo





					g	
150.4930	12 pcs	Oil su M17	mp drain plug repair kit < 1,5		330	
5 x			M17 x 1,5	(15	0.145	54 = 10 x)
5 x	6	9	M17 x 1,5	(15	0.145	55 = 25 x)
1 x	_		M17 x 1,5	(15	0.495	56)
1 x			10mm x 3/8"	(15	0.491	9)

# Oil sump drain plug repair kit M18 x 1,5

- •For the solid and fast repair of oil sump plug screw threads •The damaged thread is cut down to M18 x 1.5 with the thread
- cutter
   Also suited for aluminium oil sumps
- Allows for repair work and avoids replacing the oil sump
  Also suitable for oil sumps with recessed drainage openings
- ·Special tool steel
- In durable plastic storage case

Application range: Chrysler, Citroën, Dacia, Nissan, Peugeot, Renault, Volvo





					g	
150.49			I sump drain plug repair kit 18 x 1,5		360	
5 x			M18 x 1,5	(15	0.146	63 = 10 x)
5 x		6	M18 x 1,5	(15	0.149	97 = 25 x)
1 x	•	=	M18 x 1,5	(15	0.493	38)
1 x			10mm x 3/8"	(15	0.491	19)

2

1

3

5

4

6 7

8

10

9

12

11

13

14

15

16

17

18

19

20

21

22

23

24



# Oil sump drain plug repair kit M20 x 1,5

- For the solid and fast repair of oil sump plug screw threads
- $\bullet$  The damaged thread is cut down to M20 x 1.5 with the thread cutter
- Also suited for aluminium oil sumps
- · Allows for repair work and avoids replacing the oil sump
- · Also suitable for oil sumps with recessed drainage openings
- · Special tool steel
- •In durable plastic storage case

Application range: Alfa Romeo, Fiat, Isuzu, Opel, Porsche, Renault, Saab, Toyota, Volvo





						g	
150.49			Oil su M20 >	mp drain plug repair kit 1,5		400	
5 x		I		M20 x 1,5	(15	0.145	7 = 10 x)
5 x	G	8		M20 x 1,5	(15	0.145	i8 = 25 x)
1 x	_			M20 x 1,5	(15	0.495	i9)
1 x	- 60	-		10mm x 3/8"	(15	0.491	9)

# Oil sump drain plug repair kit M22 x 1,5

- •For the solid and fast repair of oil sump plug screw threads •The damaged thread is cut down to M22 x 1.5 with the thread
- cutter
   Also suited for aluminium oil sumps
- · Allows for repair work and avoids replacing the oil sump
- Also suitable for oil sumps with recessed drainage openings
- •Special tool steel
- In durable plastic storage case

Application range: Citroën, Peugeot, Subaru





						9	
150.494	15	12 pcs	pcs Oil sump drain plug repair kit M22 x 1,5			460	
5 x				M22 x 1,5	(15	0.146	64 = 10 x)
5 x	<	6	P	M22 x 1,5	(15	0.149	98 = 25 x)
1 x		_		M22 x 1,5	(15	0.494	18)
1 x				10mm x 3/8"	(15	0.491	9)

# Oil sump drain plug repair kit M24 x 1,5

- For the solid and fast repair of oil sump plug screw threads
- •The damaged thread is cut down to M24 x 1.5 with the thread cutter
- Also suited for aluminium oil sumps
- · Allows for repair work and avoids replacing the oil sump
- · Also suitable for oil sumps with recessed drainage openings
- · Special tool steel
- •In durable plastic storage case

Application range: Alfa Romeo, BMW, Fiat, Lada, Lancia, Opel, Porsche, Renault, Saab





						g	
150.49	50	50 12 pcs Oil su M24 >		mp drain plug repair kit 1,5		580	
5 x				M24 x 1,5	(15	0.146	65 = 10 x)
5 x	6		9	M24 x 1,5	(150.1499 = 25 x)		
1 x	•	_		M24 x 1,5	(15	0.495	53)
1 x				10mm x 3/8"	(15	0.491	9)

# Master oil drain plug thread repair set

- For the solid and fast repair of oil sump plug screw threads
- •The damaged thread is cut down to the next biggest size with the thread cutter
- Also suited for aluminium oil sumps
- Allows for repair work and avoids replacing the oil sump Also suitable for oil sumps with recessed drainage openings
- In durable plastic storage case



				g						
150.145	<b>0</b> 64 pcs	Maste repair	er oil drain plug thread set	950						
40 x	6		10 x M13 - 10 x M15 - 1 10 x M20	- 10 x M17						
4 x			M13 - M15 - M17 - M20							
20 x			5 x M13 - 5 x M15 - 5 x	M17	- 5 x M20					

- For the solid and fast repair of oil sump plug screw threads
- •The damaged thread is cut down to the next biggest size with the thread cutter
- In accordance to DIN 352
  For through threads with relief-edges
- Surface without discolouration
- · High performance steel





		£	mm	Content	g	
150.4918	M12	1,5	10,0	1	46	
150.1449	M13	1,5	10,0	1	40	
150.4923	M14	1,5	10,0	1	58	
150.1453	M15	1,5	10,0	1	50	
150.1456	M17	1,5	10,0	1	60	
150.4938	M18	1,5	10,0	1	89	
150.1459	M20	1,5	10,0	1	70	
150.4948	M22	1,5	10,0	1	143	
150.4953	M24	1,5	10,0	1	151	

# Oil sump drain plug

- •For oil sump thread
- Suitable for oil sumps made from aluminium, steel, die cast and metal
- ·Suitable for almost all vehicles







			Profile	mm	Content	g	
150.1461	M12	1,5	•	17,0	10	220	
150.1447	M13	1,5	•	17,0	10	300	
150.1462	M14	1,5	•	19,0	10	290	
150.1451	M15	1,5	•	19,0	10	320	
150.1454	M17	1,5	Ō	8,0	10	360	
150.1463	M18	1,5	Ō	8,0	10	290	
150.1457	M20	1,5	0	10,0	10	390	
150.1464	M22	1,5	Ŏ	12,0	10	420	
150.1465	M24	1,5	Ō	14,0	10	600	

# Aluminium seals for oil drain plug

- For the exchange after the oil change Also necessary for oil sump plug repairs
- Aluminium
- Suitable for almost all vehicles





		Content	9	
150.1484	M12	25	10	
150.1448	M13	25	10	
150.1496	M14	25	10	
150.1452	M15	25	10	
150.1455	M17	25	10	
150.1497	M18	25	10	
150.1458	M20	25	10	
150.1498	M22	25	10	
150.1499	M24	25	10	

# **OIL FILTER TENSION WRENCH**

# Oil filter band wrench

- · Ideally suited for the installation and removal of filters and filter cartridges
- One hand operation
- Infinitely variable
- Also for hard-to-reach filter housing
- Adjustment on the filter flow measure by turning the knob on the end of the handle
- Dimpled spring steel band gives a secure mounting on the filter and provides a powerful wrench releasing of the filter





	Ø mm	Replacement band	9	
155.5002	65,0-110,0	155.0238	241	
155.5003	110,0-155,0	155.0338	450	

# Universal oil filter strap wrench, 65 - 105 mm

- · Ideally suited for the installation and removal of filters and filter cartridges
  •One hand operation
- Infinitely variable
- Also for hard-to-reach filter housing
- · Adjustment on the filter flow measure by turning the knob on the end of the handle
- Dimpled spring steel band gives a secure mounting on the filter and provides a powerful wrench releasing of the filter • Ergonomic handle shape





	Ø mm	Belt length mm	Handle length mm	g	
155.5005	65,0-105,0	540,0	170,0	297	



# Oil filter band wrench

- · Ideally suited for the installation and removal of filters and filter cartridges

  One hand operation

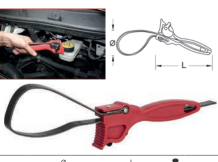
- Infinitely variable Also for hard-to-reach filter housing
- Handle can also be turned 90° via the turning joint
- Grooves give a secure mounting on the filter and provides a powerful wrench releasing of the filter
- Insulated handle



	Ø mm	g	
150.9377	60,0 - 70,0	350	
150.9378	73,0 - 85,0	360	
150.9379	85,0 - 95,0	370	

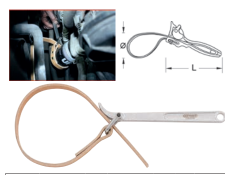
# Strap pipe pliers

- · Ideally suited for the installation and removal of filters and filter cartridges
  • Especially suited for plastic pipes
- •One hand operation •Infinitely variable
- For hard to reach places
- · Belt made of reinforced, non-slip rubber
- •Glass fibre reinforced handle



	Ø mm	L mm	9	
114.0150	110,0	190,0	180	

- · Ideally suited for the removal of filters and filter cartridges
- Especially suited for plastic pipes
- One hand operation
- Infinitely variable
- •For hard to reach places
- non-slip, rubber-coated cotton fabric tape With metal handle
- Chrome plated
- Chrome vanadium



	mm	Ø mm	Ø	L mm	Replacement band	g
114.0170	20,0	140,0	9/64"	220,0	1	323
114.0171	25,0	200,0	13/64"	280,0	114.0171-	590

# Oil filter band wrench

- Sturdy and extra high steel band
- Ideally suited for the installation and removal of filters and filter cartridges
- Internal square drive to DIN 3120 ISO 1174

  Also for hard-to-reach filter housing
- · Especially large working area
- Grooves give a secure mounting on the filter and provides a powerful wrench releasing of the filter
- Special tool steel





	Ø mm	Ø	H mm	9	
455.0050	105 - 118	4.1/8" - 4.21/32"	75,0	930	
455.0051	118 - 130	4.21/32" - 5.5/32"	75,0	950	
455.0052	130 - 143	5.5/32" - 5.21/32"	75,0	990	

# Oil filter and air dryer cartridge chains wrench

- •Extremely robust double tension chain
- Ideally suited for the installation and removal of filters, filter cartridges and air dryer cartridges
- One hand operation
- · Infinitely variable
- Also for hard-to-reach filter housing
  Handle can also be turned 90° via the turning joint
  Double tension chain gives a secure mounting on the filter
- and provides a powerful wrench releasing of the filter •Insulated handle





	Ø mm	8	
150.9375	130,0	380	
150.9376	160,0	380	



2

1

3

4

5 6

7

8

9

10

12

11

13

14

15

16

17

18

19

20

21

22

23

24



# Oil filter pliers

- Forged, extremely robust execution
- Toughened teeth prevent slips
- Universal usage
- · Ideally suited for the installation and removal of filters and filter cartridges
- One hand operation
- With 5 levels of adjustment
- · Also for hard-to-reach filter housing
- Special toughened griffin teeth give a secure mounting on the filter and provides a powerful wrench releasing of the filter
- •Special tool steel
- Insulated handle



	A mm	L1 mm	L2 mm	9	
150.9317	50-125	290,0	110,0	500	

# Universal oil filter wrench

- Fully adjustable with self-tensioning effect
- •The special automatic left and right side adjustment mechanism allows for the releasing and tightening of different sizes
- Left-toothed jaws for a better hold when releasing
- Ideally suited for the installation and removal of filters and filter cartridges
- Internal square drive to DIN 3120 ISO 1174
- Also for hard-to-reach filter housing
  Special toughened griffin teeth give a secure mounting on the filter and provides a powerful wrench releasing of the filter
- · Forged, extremely robust execution
- ·Special tool steel



	D mm	mm	H mm	g	
700.5005	60 - 80	21	40,0	500	
700.5006	80 - 110	22	50,0	900	
700.5008	104 - 150	24	80,0	1785	

## Oil filter tension wrench

- Infinitely variable
- •The special automatic left and right side adjustment mechanism makes possible the releasing and tightening of different sizes oil filters
- · Ideally suited for the installation and removal of filters and filter cartridges
- Internal square drive to DIN 3120 ISO 1174
- · Also for hard-to-reach filter housing
- Specially angled surface areas give a secure mounting on the filter and provides a powerful wrench releasing of the filter
- Sheet construction
- Painted surface



	Ø	mm	9	
150.9313	63,0-102,0	21	370	
150.9314	65,0-120,0	21	350	

# Oil filter and air dryer cartridge wrench

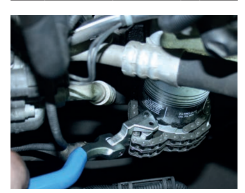
- Infinitely variable
- •The special automatic left and right side adjustment mechanism makes possible the releasing and tightening of different sizes oil filters
- Ideally suited for the installation and removal of filters and filter cartridges and air dryer cartridges
  Internal square drive to DIN 3120 - ISO 1174
  Also for hard-to-reach filter housing

- · Specially chequered and hardened surface areas give a secure mounting on the filter and provides a powerful wrench releasing of the filter
- Forged, extremely robust execution
- ·Special tool steel





	Ø mm	i i	kg	
700.5001	80 - 120	24	0,63	
700.5002	105 - 165	30	1,40	



# SPECIAL OIL FILTER WRENCH

# Oil filter wrench for Ford, Jaguar, Citroën, Peugeot Duratorq TDCi/HDI twin cam diesel engine

- · Ideally suited for installation and removal of hard to reach oil filter covers when changing the oil filter unit
- 12 point
- Perfectly suited for tight installation areas
- Suitable for left and right side operation
   Correct and torque controlled assembly
- Special socket
- Internal square drive to DIN 3120 ISO 1174
- Chrome vanadium

Application range: (DW10C) Citroën, Ford, Peugeot 2.0 L Duratorq-TDCi/HDI: Peugeot 308 2.0 HDi 163cv (> 2011), 3008 2.0 16v HDi 163CV (> July 2009), 5008 2.0 HDi 163CV (> December 2009), 407 2.0 HDi 163 CV (2010-2011), 407 Coupé 2.0 HDi 163 CV (2009-2012), 508 2.0 HDi 163CV (> 10/2010), RCZ 2.0 HDi (> April 2010), **Citroën** C4 Picasso 2.0 HDi 16v 163CV aut. (> 09/2010), C5 2.0 16v HDi (> 2010), C8 2.0 HDi (> 2010), DS4 2.0 HDi (> 2011), DS5 2.0 HDi (> 2011), Ford Mondeo Mk3 2.0 TDCi 163 CV (> 2010), C-Max/C-Max 2.0 TDCi 163CV (> 2010), Galaxy Mk3 2.0 TDCi 163 CV (> 2010), S-Max 2.0 TDCi 163 CV (> 2010), Kuga 2.0 TDCi (> 2010)

(DW12C) Citroën, Ford, Jaguar 2.2 L Duratorq-TDCi/HDI: Citroën C5 Mk2 2.2 HDi (> 10/2010), 508 2.2 HDi GT (> 10/2010), Ford Mondeo Mk3 2.2 TDCi (> 12/2010), Galaxy Mk2 2.2 TDCi (> 2010), S-Max 2.2 TDCi (> 2010), Jaguar XF 2.2D Sportbrake (> 2012)



# Oil filter wrench for Ford, Jaguar, Citroën, Peugeot Duratorq TDCi/HDI twin cam diesel engines

• Ideally suited for installation and removal of hard to reach oil filter covers when changing the oil filter unit

245,0

•12 point

150.9306

- Ratchet function
- External drive hexagonal socket 13 mm
- Perfectly suited for tight installation areas
  Suitable for left and right side operation
- Correct and torque controlled assembly
   Special socket
- Chrome vanadium

Application range: (DW10C) Citroën, Ford, Peugeot 2.0 L Duratorq-TDCi/HDI: Peugeot 308 2.0 HDi 163cv (> 2011), 3008 2.0 16v HDi 163CV (> July 2009), 5008 2.0 HDi 163CV (> December 2009), 407 2.0 HDi 163 CV (2010-2011), 407 Coupé 2.0 HDi 163 CV (2009-2012), 508 2.0 HDi 163CV (> 10/2010), RCZ 2.0 HDi (> April 2010), **Citroën** C4 Picasso 2.0 HDi 16v 163CV aut. (> 09/2010), C5 2.0 16v HDi (> 2010), C8 2.0 HDi (> 2010), DS4 2.0 HDi (> 2010), DS4 2.0 HDi (> 2011), DS5 2.0 HDi (> 2011), Ford Mondeo Mk3 2.0 TDCi 163 CV (> 2010), C-Max/C-Max 2.0 TDCi 163CV (> 2010), Galaxy Mk3 2.0 TDCi 163 CV (> 2010), S-Max 2.0 TDCi 163 CV (> 2010), Kuga 2.0 TDCi (> 2010)

(DW12C) Citroën, Ford, Jaguar 2.2 L Duratorq-TDCi/HDI: Citroën C5 Mk2 2.2 HDi (> 10/2010), 508 2.2 HDi GT (> 10/2010), Ford Mondeo Mk3 2.2 TDCi (> 12/2010), Galaxy Mk2 2.2 TDCi (> 2010), S-Max 2.2 TDCi (> 2010), Jaguar XF 2.2D Sportbrake (> 2012)





	mm	Length mm	9	
150.9446	27	410,0	980	

# Oil filter wrench for Opel and Vauxhall petrol engines

- Ideally suited for installation and removal of hard to reach oil filter covers when changing the oil filter unit
- Perfectly suited for tight installation areasSuitable for left and right side operation
- Correct and torque controlled assembly Special socket
- Internal square drive to DIN 3120 / ISO 1174
- Chrome vanadium

Application range: for Opel and Vauxhall 2.0 | and 2.2 | petrol engines, e.g. Opel Astra G and H, Vectra B, Vectra C, Speedster, Zafira A and B, Omega B, Signum, Insignia etc.



	mm	Length mm	g	
150.9444	32	140,0	340	

# Oil filter wrench Ø 76 mm / 12 grooves

- •Ideally suited for installation and removal of hard to reach oil filter covers when changing the oil filter unit
- One hand operation
- · Suitable for left and right side operation
- ·Special socket
- Long handle for optimal force
- Insulated handle
- · Chrome vanadium

Application range: Ford with 1.8 I diesel engine and Motocraft filter EFL 344/Peugeot with Purflux filter/Renault petrol engines, e.g. R5, Twingo, Rapid, Clio, Kangoo, Laguna, Megane. Trafic each with the filter numbers 77 00 873 and 77 00 720 978/ Honda Prelude BA4 2.0 16V/ Land Rover Defender 2.5 I Diesel (DD5) with filter number LPX 100 590



# Oil filter wrench Ø 66 mm / 6 grooves

- Ideally suited for installation and removal of hard to reach oil filter covers when changing the oil filter unit
- One hand operation
- · Suitable for left and right side operation
- Special socket
- Long handle for optimal force
- Insulated handle
- · Chrome vanadium

Application range: Fiat Punto, Idea, Renault Clio, Express, Kangoo, Rapid, Twingo



	Ø mm	Grooves	Length mm	9	
150.9517	66,0	6	280,0	225	

# Oil filter wrench Ø 96 mm / 18 grooves

- Ideally suited for installation and removal of hard to reach oil filter covers when changing the oil filter unit
- One hand operation
- · Suitable for left and right side operation
- Special socket
- ·Long handle for optimal force
- Insulated handle
- · Chrome vanadium

Application range: Audi A4, Volkswagen Touareg, Passat, Renault Master, Laguna, Safrane, Espace III, R19, Rapid, Megane, Opel Movano, etc.



	Ø mm	Grooves	Length mm	g	
150.9518	96,0	18	350,0	320	

# Oil filter wrench Ø 66.5 mm / 14 surfaces

- For the quick and correct assembly and disassembly of the hard to reach oil filter
- •Use according to the manufacturer's specification for torque
- Suitable for left and right side operation
- Internal square drive to DIN 3120 ISO 1174
- For manual operation
- ·Chrome vanadium

Application range: Subaru Estratto, Tutto, Domingo etc.



	mm	Stages	Sides	g	
150.9463	66,5	1	14	160	

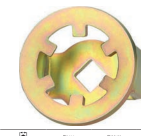


# Oil filter wrench Ø 42 mm / 6 grooves

- · For the quick and professional installation and dismantling of
- the oil filter cover when changing the oil filter insert

  Use according to the manufacturer's specification for torque
- •Suitable for left and right side operation •Internal square drive to DIN 3120 ISO 1174

- For manual operation
- Painted surface

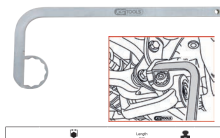


150 9523 42 1 6 190		mm	Stages	Grooves	9	
100.0020	150.9523	42	1	6	190	

# Oil filter wrench for Haldex transmission

- ·Special length and design
- For the assembly and disassembly of the difficult to reach oil filter of the Haldex transmission
- · Allows for simple and time-saving oil filter change
- •12 point
- Matt finish
- Chrome vanadium

Application range: Volkswagen Golf/Passat/Sharan/Caddy/ Tiguan/Transporter T5 (4MOTION Models), Škoda Yeti/Octavia II/Superb II with all-wheel transmission shift



		Services ( )				
	mm	Length mm	9			
150.2098	46,0	390,0	770			

# Oil filter wrench for Audi / Volkswagen

- For the quick and correct assembly and disassembly of the hard to reach oil filter
- ·Suitable for Mann, Knecht or Mahle filters
- Use according to the manufacturer's specification for torque Suitable for left and right side operation
- •Internal square drive to DIN 3120 ISO 1174
- For manual operation
- Forged execution Matt finish
- Chrome vanadium

Application range: Audi, Volkswagen diesel engines with MANN oil or fuel filter W 920, W 920/7, W 930, W 930/9, W 940, W 940/15, W 940/20, W 940/25, W 950, W 950/1, W 950/5, W 962/2, W 962/7, W 962/14, W 1130/1, WK 940/4, WK 950/4, WK 962/5, WP 931 and WP 962/3, as well as KNECHT and MAHLE oil filters: OC 51, OC 83 and OC 214



4 5

1

2

3

6

7

8

9

10

12

11

13

15

14

16

17

19

18

20

21

22

23

24



# Oil filter cover wrench overview

article-no.	dimension	stages	grooves	sides	drive
150.9366	27	1		6	3/8"
150.9217	27			6	3/8"
150.9367	32	1		6	3/8"
150.9218	32			6	3/8"
150.9368	36	1		6	3/8"
150.9219	36			6	3/8"
150.9291	36	1		6	1/2"
150.9319	64	1		14	3/8"
150.9211	64,5	1		14	3/8"
150.9212	64,5	1		14	3/8"
150.9321	65	1	6	14	3/8"
150.9330	65/67	2		14	3/8"
150.9336	66	1	6		3/8"
150.9408	66	1	18		3/8"
150.9411	92,3	1	45		3/8"
150.9322	68	1		14	3/8"
150.9323	73	1		14	3/8"
150.9309	73	1		10	3/8"
150.9337	74	1		15	3/8"
150.9292	74	1		14	1/2"
150.9215	74,2	1		14	3/8"
150.9325	74,2	1		14	3/8"
		1	16	14	3/8"
150.9412 150.9338	75,3 76	1	16		3/8"
			12	45	
150.9324	74/76	2		15	3/8"
150.9333	75/77	2		15	3/8"
150.9339	76	1	8		3/8"
150.9334	76	1	30		3/8"
150.9406	76	1	6		3/8"
150.9341	78	1		15	3/8"
150.9326	80	1		15	3/8"
150.9331	80/82	2		15	3/8"
150.9342	86	1		18	3/8"
150.9343	86	1		16	3/8"
150.9214	86,6	1		16	3/8"
150.9413	87	1		16	3/8"
150.9464	86	1		16	3/8"
150.9521	87	1		16	3/8"
150.9213	88,8	1		15	3/8"
150.9332	90	1		15	3/8"
150.9423	91	1	12		3/8"
150.9344	92	1		10	3/8"
150.9428	66,6	1	6		3/8"
150.9327	93	1		15	3/8"
150.9345	93	1	45		3/8"
150.9329	93	1	36		3/8"
150.9346	95	1	15		3/8"
150.9347	96	1	18		3/8"
150.9429	96	1	6		3/8"
150.9335	100	1		15	3/8"
150.9382	103	1		14	3/8"
150.9348	106	1		15	3/8"
150.9293	106	1		15	1/2"
150.9294	107	1		15	1/2"
150.9349	108	1		15	3/8"
150.9351	108	1	18		3/8"
150.9295	108	1		15	1/2"
150.9296	108	1	18	10	1/2"
150.9383	109	1	6	+	3/8"
150 9383					

# **OIL FILTER CAP WRENCH**

# Oil filter wrench Ø 27.0 mm / 6 grooves

- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert
  •Use according to the manufacturer's specification for torque
- Suitable for left and right side operation
   Internal square drive to DIN 3120 ISO 1174
- •External drive hexagonal socket 21.0 mm
- For manual operation
- · Painted surface

## Application range: Mercedes, Mazda etc.



# Oil filter wrench Ø 27.0 mm / 6 grooves

- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert
  •Use according to the manufacturer's specification for torque
- Suitable for left and right side operation Internal square drive to DIN 3120 ISO 1174

- •For manual operation
- Forged execution
- Matt finish
- ·Chrome vanadium

# Application range: Mercedes, Smart etc.



	mm	Sides	9	
150.9217	27	6	118	

# Oil filter wrench Ø 32.0 mm / 6 grooves

- For the quick and professional installation and dismantling of
- the oil filter cover when changing the oil filter insert
  •Use according to the manufacturer's specification for torque
- · Suitable for left and right side operation
- •Internal square drive to DIN 3120 ISO 1174
- •External drive hexagonal socket 21.0 mm •For manual operation
- · Painted surface

# Application range: Volkswagen, Opel, Audi etc.



# Oil filter wrench Ø 32.0 mm / 6 grooves

- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert

  Use according to the manufacturer's specification for torque

- Suitable for left and right side operation
   Internal square drive to DIN 3120 ISO 1174
- •For manual operation
- Forged execution
- · Chrome vanadium

# Application range: Opel, Mercedes, GM etc.



# Oil filter wrench Ø 36.0 mm / 6 grooves

- · For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert
  •Use according to the manufacturer's specification for torque

- Suitable for left and right side operation Internal square drive to DIN 3120 ISO 1174
- •External drive hexagonal socket 21.0 mm
- · For manual operation
- · Painted surface

# Application range: Mercedes, BMW, Ford, Volkswagen, Rover, Opel etc.



# Oil filter wrench Ø 36.0 mm / 6 grooves

- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert
- Use according to the manufacturer's specification for torque
- Suitable for left and right side operation
- Internal square drive to DIN 3120 ISO 1174
- · For manual operation
- Forged execution
- Matt finish
- ·Chrome vanadium

# Application range: BMW, Mini, Volkswagen, Mercedes, Ford etc



# Oil filter wrench Ø 36.0 mm / 6 grooves

- · For the quick and professional installation and dismantling of
- the oil filter cover when changing the oil filter insert

  Use according to the manufacturer's specification for torque
- •Suitable for left and right side operation •Internal square drive to DIN 3120 ISO 1174
- For manual operation
- Painted surface





	mm	Stages	Sides	g
150.9291	36,0	1	6	70

# Oil filter wrench Ø 64.0 mm / 14 grooves

- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert
- · Use according to the manufacturer's specification for torque
- Suitable for left and right side operation
- Internal square drive to DIN 3120 ISO 1174
- For manual operation
- Painted surface

Application range: Toyota, Nissan, Mazda, Fiat, Daihatsu





	mm	Stages	Sides	g	
150.9319	64	1	14	140	

# Oil filter wrench Ø 64.5 mm / 14 grooves

- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert
- ·Use according to the manufacturer's specification for torque
- Suitable for left and right side operation
- •Internal square drive to DIN 3120 ISO 1174
- For manual operation
- Painted surface

# Application range: Toyota, Lexus (6 cylinder) etc.







3

4

5

6

7

8

10

9

11 12

13

15

14

16

17

19

18

20

22

21

23

24

25

l



# Oil filter wrench Ø 64.5 mm / 14 grooves

- For the quick and professional installation and dismantling of
- the oil filter cover when changing the oil filter insert
  •Use according to the manufacturer's specification for torque
- •Suitable for left and right side operation •Internal square drive to DIN 3120 ISO 1174
- •For manual operation
- Painted surface

## Application range: Toyota Auris, Corolla, Isis, Prius etc.





	mm	Stages	Sides	9
150.9212	64,5	1	14	144

# Oil filter wrench Ø 65.0 mm / 14 grooves

- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert
- •Use according to the manufacturer's specification for torque
- Suitable for left and right side operation
- Internal square drive to DIN 3120 ISO 1174
- For manual operation
- · Painted surface

# Application range: Daihatsu, Toyota, Nissan, Fiat, Honda





	mm	Stages	Sides	9	
150.9321	65	1	14	150	

# Oil filter wrench Ø 65/0 + 67.0 mm / 14 grooves

- For the quick and professional installation and dismantling of
- the oil filter cover when changing the oil filter insert

  •Use according to the manufacturer's specification for torque
- · Suitable for left and right side operation
- •Internal square drive to DIN 3120 ISO 1174
- For manual operation
- Painted surface

# Application range: Daihatsu, Toyota etc.





	mm	Stages	Sides	9	
150.9330	65/67	2	14	150	

# Oil filter wrench Ø 66.0 mm / 6 grooves

- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert

  Use according to the manufacturer's specification for torque

- Suitable for left and right side operation
   Internal square drive to DIN 3120 ISO 1174
- For manual operation
- Painted surface

# Application range: Fiat, Renault





# Oil filter wrench Ø 66.0 mm / 18 grooves

66

• For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert

190

- Use according to the manufacturer's specification for torque Suitable for left and right side operation
- Internal square drive to DIN 3120 ISO 1174
- For manual operation
- · Painted surface

150.9336

# Application range: Renault etc.





	mm	Stages	Grooves	9	
150.9408	66	1	18	140	

# Oil filter wrench Ø 92.3 mm / 45 grooves

- · For the quick and professional installation and dismantling of
- the oil filter cover when changing the oil filter insert

  •Use according to the manufacturer's specification for torque
- ·Suitable for left and right side operation
- •Internal square drive to DIN 3120 ISO 1174 •For manual operation
- Painted surface

# Application range: Audi, Nissan, Volkswagen etc.





	mm	Stages	Grooves	g	
150.9411	92,3	1	45	220	

# Oil filter wrench Ø 68.0 mm / 14 grooves

- For the quick and professional installation and dismantling of
- the oil filter cover when changing the oil filter insert

  Use according to the manufacturer's specification for torque
- •Suitable for left and right side operation •Internal square drive to DIN 3120 ISO 1174
- For manual operation
- Painted surface

### Application range: Mazda, Ford, Subaru etc.





# Oil filter wrench Ø 73.0 mm / 14 grooves

- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert
- •Use according to the manufacturer's specification for torque •Suitable for left and right side operation
- Internal square drive to DIN 3120 ISO 1174
- For manual operation
- · Painted surface

# Application range: Toyota, Lexus etc.





	mm	Stages	Sides	9	
150.9323	73	1	14	150	

# Oil filter wrench Ø 73.0 mm / 10 grooves

- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert Use according to the manufacturer's specification for torque
- Suitable for left and right side operation
   Internal square drive to DIN 3120 ISO 1174
- •For manual operation
- · Painted surface

# Application range: Alfa Romeo GTA







- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert

  •Use according to the manufacturer's specification for torque

- •Suitable for left and right side operation •Internal square drive to DIN 3120 ISO 1174
- •For manual operation
- Painted surface

# Application range: Audi, GM, Rover, Chrysler etc.





# Oil filter wrench Ø 74.0 mm / 14 grooves

• For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert

220

- Use according to the manufacturer's specification for torque
   Suitable for left and right side operation
- Internal square drive to DIN 3120 ISO 1174
- For manual operation

74

- · Painted surface

150.9337





	mm	Stages	Sides	g	
150.9292	74,0	1	14	140	

# Oil filter wrench Ø 74.2 mm / 14 grooves

- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert
- Use according to the manufacturer's specification for torque
   Suitable for left and right side operation
- •Internal square drive to DIN 3120 ISO 1174 •For manual operation
- · Painted surface

Application range: Audi, BMW, Ford, Toyota, Volkswagen, Mercedes, Porsche (all models with V6+V8) etc.





	mm	Stages	Sides	g	
150.9215	74,2	1	14	172	

# Oil filter wrench Ø 76.0 mm / 14 grooves

- · For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert

  Use according to the manufacturer's specification for torque

- Suitable for left and right side operation
   Internal square drive to DIN 3120 ISO 1174
- For manual operation
- Painted surface

# Application range: Volkswagen, Mercedes, Porsche, BMW, Audi, Opel etc.





	mm	Stages	Sides	9	
150.9325	76	1	14	150	

# Oil filter wrench Ø 75.3 mm / 16 grooves

- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert
  •Use according to the manufacturer's specification for torque
- Suitable for left and right side operation Internal square drive to DIN 3120 ISO 1174
- •For manual operation
- · Painted surface

## Application range: Saab, Fiat, Alfa Romeo etc.



	1441			_	
	mm	Stages	Grooves	g	
150.9412	75,3	1	16	160	

# Oil filter wrench Ø 76.0 mm / 12 grooves

- For the quick and professional installation and dismantling of
- the oil filter cover when changing the oil filter insert

  Use according to the manufacturer's specification for torque
- Suitable for left and right side operation
   Internal square drive to DIN 3120 ISO 1174
- For manual operation
- Painted surface

150.9338

# Application range: Fiat, Renault, Mercedes etc.



76



12

190

# Oil filter wrench Ø 74.0 + 76.0 mm / 15 grooves

- · For the quick and professional installation and dismantling of
- the oil filter cover when changing the oil filter insert

  Use according to the manufacturer's specification for torque
- •Suitable for left and right side operation •Internal square drive to DIN 3120 ISO 1174
- For manual operation
- Painted surface

# Application range: Ford, Opel, Volkswagen, Audi, Mercedes etc.





	mm	-		9	
150.9324	74/76	2	15	170	

# Oil filter wrench Ø 75.0 + 77.0 mm / 15 grooves

- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert
- •Use according to the manufacturer's specification for torque
  •Suitable for left and right side operation
- Internal square drive to DIN 3120 ISO 1174
- For manual operation
- · Painted surface

# Application range: Volkswagen, Audi, Ford, Isuzu,





	mm	Stages	Sides	9
150.9333	75/77	2	15	150

# Oil filter wrench Ø 76.0 mm / 8 grooves

- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert

  Use according to the manufacturer's specification for torque
- Suitable for left and right side operation
   Internal square drive to DIN 3120 ISO 1174
- For manual operation Painted surface

# Application range: Fiat, Lancia etc.





	mm	Stages	Grooves	g	
150.9339	76	1	8	170	

3

2

1

4

6

5

7

8

9

10 11

12 13

14

15

16 17

18

19

20

21

22

23

24



# Oil filter wrench Ø 76.0 mm / 30 grooves

- For the quick and professional installation and dismantling of
- the oil filter cover when changing the oil filter insert
  •Use according to the manufacturer's specification for torque
- •Suitable for left and right side operation •Internal square drive to DIN 3120 ISO 1174
- •For manual operation
- Painted surface

## Application range: Ford etc.





# Oil filter wrench Ø 76.0 mm / 6 grooves

76

• For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert

150

30

- •Use according to the manufacturer's specification for torque
- Suitable for left and right side operation
- Internal square drive to DIN 3120 ISO 1174
- For manual operation
- · Painted surface

150.9334

# Application range: Audi, Citroën, Ford, Mercedes, Honda,





	mm	Stages	Grooves	g	
150.9406	76,0	1	6	220	

# Oil filter wrench Ø 78.0 mm / 15 grooves

- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert
- •Use according to the manufacturer's specification for torque Suitable for left and right side operation
- •Internal square drive to DIN 3120 ISO 1174
- •For manual operation
- Painted surface

# Application range: Nissan, Ford, Toyota etc.



# Oil filter wrench Ø 80.0 mm / 15 grooves

- · For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert

  Use according to the manufacturer's specification for torque
- ·Suitable for left and right side operation
- Internal square drive to DIN 3120 ISO 1174
- For manual operation
- Painted surface

# Application range: Nissan, Honda, Opel, Mazda etc.





# Oil filter wrench Ø 80.0 + 82.0 mm / 15 grooves

- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert
- Use according to the manufacturer's specification for torque Suitable for left and right side operation
- Internal square drive to DIN 3120 ISO 1174
- For manual operation
- · Painted surface

# Application range: Subaru, Toyota, Honda, Mazda, Nissan







# Oil filter wrench Ø 86.0 mm / 18 grooves

- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert

  Use according to the manufacturer's specification for torque
- · Suitable for left and right side operation
- Internal square drive to DIN 3120 ISO 1174
- For manual operation
- Painted surface

# Application range: Volkswagen, Audi, Renault, Peugeot, Citroën etc



	mm	Stages	Sides	g	
150.9342	86	1	18	143	

# Oil filter wrench Ø 86.0 mm / 16 grooves

- For the quick and professional installation and dismantling of
- the oil filter cover when changing the oil filter insert

  Use according to the manufacturer's specification for torque
- •Suitable for left and right side operation •Internal square drive to DIN 3120 ISO 1174
- For manual operation
- Painted surface

### Application range: Volvo etc.





150.9343	86	1	16	180	

# Oil filter wrench Ø 86.6 mm / 16 grooves

- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert
- •Use according to the manufacturer's specification for torque •Suitable for left and right side operation
- Internal square drive to DIN 3120 ISO 1174
- For manual operation
- · Painted surface

# Application range: Volvo, BMW etc.





111111	
<b>150.9214</b> 86,6 1 16 29	:

# Oil filter wrench Ø 87.0 mm / 16 grooves

- · For the guick and professional installation and dismantling of the oil filter cover when changing the oil filter insert
- •Use according to the manufacturer's specification for torque
- Suitable for left and right side operation
   Internal square drive to DIN 3120 ISO 1174
- For manual operation
- · Painted surface

# Application range: Volkswagen, Audi, Renault, Peugeot,



- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert

  •Use according to the manufacturer's specification for torque

- •Suitable for left and right side operation •Internal square drive to DIN 3120 ISO 1174
- •For manual operation
- Painted surface





Oil filter	wrench @	87 mm	/ 16 cur	faces

• For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert

351

- Use according to the manufacturer's specification for torque Suitable for left and right side operation
- Internal square drive to DIN 3120 ISO 1174
- For manual operation

86

- · Painted surface

150.9464

Application range: Mercedes, Volvo, etc.



	mm	Stages	Sides	g	
150.9521	87	1	16	205	

# Oil filter wrench Ø 88.8 mm / 15 grooves

- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert
- •Use according to the manufacturer's specification for torque
- · Suitable for left and right side operation
- •Internal square drive to DIN 3120 ISO 1174
- •For manual operation
- · Painted surface

Application range: Hyundai, Kia etc.





	mm	Stages	Sides	g	
150.9213	88,8	1	15	289	

# Oil filter wrench Ø 90.0 mm / 15 grooves

- · For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert

  Use according to the manufacturer's specification for torque

- Suitable for left and right side operation
   Internal square drive to DIN 3120 ISO 1174
- For manual operation
- Painted surface

Application range: Honda, Isuzu, Mitsubishi etc.





# Oil filter wrench Ø 91.0 mm / 12 grooves

• For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert

150

15

- Use according to the manufacturer's specification for torque Suitable for left and right side operation
- Internal square drive to DIN 3120 ISO 1174

90

- For manual operation
- · Painted surface

Application range: Fiat Ducato etc.





	mm	Stages	Grooves	g	
150.9423	91	1	12	220	

# Oil filter wrench Ø 92.0 mm / 10 grooves

- · For the guick and professional installation and dismantling of
- the oil filter cover when changing the oil filter insert

  Use according to the manufacturer's specification for torque
- Suitable for left and right side operation
   Internal square drive to DIN 3120 ISO 1174
- For manual operation
- Painted surface

150.9344

Application range: Fiat, Lancia etc.



92



10

180

# Oil filter wrench Ø 66.6 mm / 6 grooves

- · For the quick and professional installation and dismantling of
- the oil filter cover when changing the oil filter insert

  Use according to the manufacturer's specification for torque
- •Suitable for left and right side operation •Internal square drive to DIN 3120 ISO 1174
- For manual operation
- Painted surface

Application range: Renault etc.



# Oil filter wrench Ø 95.0 mm / 15 grooves

- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert
- Use according to the manufacturer's specification for torque Suitable for left and right side operation
- •Internal square drive to DIN 3120 ISO 1174
- •For manual operation
- Painted surface

Application range: Mazda, Volvo, Mitsubishi, Nissan, Honda etc.





_					
	mm	Stages	Sides	9	
150.9327	93	1	15	150	

# Oil filter wrench Ø 93.0 mm / 45 grooves

- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert

  Use according to the manufacturer's specification for torque
- Suitable for left and right side operation
   Internal square drive to DIN 3120 ISO 1174
- For manual operation
- Painted surface

Application range: Volkswagen, Audi etc.





	m	Stages	Grooves	g	
150.9345	93	1	45	180	

3

2

1

4

5

6 7

8

10

9

11 12

13

15

14

16

17

19

18

20

21

22

23

24



# Oil filter wrench Ø 93.0 mm / 36 grooves

- For the quick and professional installation and dismantling of
- the oil filter cover when changing the oil filter insert

  •Use according to the manufacturer's specification for torque
- •Suitable for left and right side operation •Internal square drive to DIN 3120 ISO 1174
- •For manual operation
- Painted surface

## Application range: Ford etc.





150

150.9329	93	1	36	15

# Oil filter wrench Ø 95.0 mm / 15 grooves

- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert
- •Use according to the manufacturer's specification for torque
- Suitable for left and right side operation
- Internal square drive to DIN 3120 ISO 1174
- For manual operation

93

· Painted surface

150.9329

# Application range: Toyota, Alfa Romeo, GM, Ford, Chrysler





	mm	Stages	Grooves	9	
150.9346	95	1	15	190	

# Oil filter wrench Ø 96.0 mm / 18 grooves

- For the guick and professional installation and dismantling of the oil filter cover when changing the oil filter insert
- •Use according to the manufacturer's specification for torque
- · Suitable for left and right side operation
- Internal square drive to DIN 3120 ISO 1174
- For manual operation
- · Painted surface

# Application range: Volkswagen, Audi, Renault etc.





	mm	Stages	Grooves	g	
150.9347	96	1	18	190	

# Oil filter wrench Ø 96.0 mm / 6 grooves

- · For the quick and professional installation and dismantling of
- the oil filter cover when changing the oil filter insert

  Use according to the manufacturer's specification for torque
- Suitable for left and right side operation
   Internal square drive to DIN 3120 ISO 1174
- For manual operation
- Painted surface





# Oil filter wrench Ø 100.0 mm / 15 grooves

- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert
- Use according to the manufacturer's specification for torque Suitable for left and right side operation
- •Internal square drive to DIN 3120 ISO 1174
- For manual operation
- · Painted surface







# Oil filter wrench Ø 103.0 mm / 14 grooves

- · For the quick and professional installation and dismantling of
- the oil filter cover when changing the oil filter insert

  Use according to the manufacturer's specification for torque
- Suitable for left and right side operation
   Internal square drive to DIN 3120 ISO 1174
- For manual operation
- Painted surface

# Application range: Opel, Renault etc.





### 150.9382 103 14 520

# Oil filter wrench Ø 106.0 mm / 15 grooves

- For the quick and professional installation and dismantling of
- the oil filter cover when changing the oil filter insert

  Use according to the manufacturer's specification for torque
- •Suitable for left and right side operation •Internal square drive to DIN 3120 ISO 1174
- For manual operation
- Painted surface





# Oil filter wrench Ø 106.0 mm / 15 grooves

- •Ideally suited for installation and removal of hard to reach oil filter covers when changing the oil filter unit or the oil filter
- •Use according to the manufacturer's specification for torque
- •1/2" internal square and external hexagon 21.0 mm

# Application range Volkswagen, Mercedes, Porsche, BMW, Audi, Opel





mm		Stages	Sides	g	g	
150.9293	106,0	1	15	200		

# Oil filter wrench Ø 107.0 mm / 15 grooves

- · For the guick and professional installation and dismantling of the oil filter cover when changing the oil filter insert

  Use according to the manufacturer's specification for torque
- Suitable for left and right side operation
   Internal square drive to DIN 3120 ISO 1174
- For manual operation · Painted surface







	mm	Stages	Sides	9	
150.9294	107	1	15	360	

- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert

  •Use according to the manufacturer's specification for torque

- Suitable for left and right side operation Internal square drive to DIN 3120 ISO 1174
- •For manual operation
- Painted surface

# Application range: Volvo etc.





	mm	Stages	Sides	g	
150.9349	108	1	15	220	

# Oil filter wrench Ø 108.0 mm / 18 grooves

- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert
- Use according to the manufacturer's specification for torque Suitable for left and right side operation
- Internal square drive to DIN 3120 ISO 1174
- For manual operation
- · Painted surface

# Application range: Renault etc.





	mm	Stages	Grooves	9	
150.9351	108	1	18	190	

# Oil filter wrench Ø 108.0 mm / 15 grooves

- For the quick and professional installation and dismantling of
- the oil filter cover when changing the oil filter insert

  •Use according to the manufacturer's specification for torque
- · Suitable for left and right side operation
- Internal square drive to DIN 3120 ISO 1174
- •For manual operation
- · Painted surface





mm		Stages	Sides	g	
150.9295	108,0	1	15	210	

# Oil filter wrench Ø 108.0 mm / 18 grooves

- For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert

  Use according to the manufacturer's specification for torque

- Suitable for left and right side operation
   Internal square drive to DIN 3120 ISO 1174
- •For manual operation
- Painted surface





108,0

# Oil filter wrench Ø 109.0 mm / 6 grooves

• For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert

210

18

- Use according to the manufacturer's specification for torque
   Suitable for left and right side operation
- Internal square drive to DIN 3120 ISO 1174
- For manual operation
- Painted surface

150.9296

# Application range: Fiat, Alfa Romeo, Lancia, Opel etc. with 1,3L, 1,9L and 2,4L diesel engines





_					
	mm	Stages	Grooves	g	
150.9383	109	1	6	380	

# Oil filter wrench Ø 135.0 mm / 18 grooves

- · For the quick and professional installation and dismantling of the oil filter cover when changing the oil filter insert
- ·Use according to the manufacturer's specification for torque
- Suitable for left and right side operation
   Internal square drive to DIN 3120 ISO 1174
- •For manual operation
- · Painted surface





	m	Stages	Sides	g	
150.9297	135,0	1	18	510	

# **OIL FILTER CAP WRENCH SET**

# Oil service wrench set for filter housing cover

- · Ideally suited for installation and removal of hard to reach oil filter covers when changing the oil filter unit or the oil filter
  •Use according to the manufacturer's specification for torque
- Suitable for left and right side operation
   Internal square drive to DIN 3120 ISO 1174
- •External drive hexagonal socket 21.0 mm
- For manual operation
- Painted surface
- In durable plastic storage case





			9	
150.9365	3 pcs	Oil service wrench set for filter housing cover	320	

# consists of:

Suitable for	mm	Sides	g
150.9366 Mercedes Benz, Mazda	27	6	60
150.9367 VW, Audi, Opel	32	6	70
150.9368 Mercedes Benz, BMW, Ford, VW, Rover, Opel	36	6	80

# Ring spanner set, extra flat

- •ideally suited for installing and removing screws and oil filter covers that are difficult to access when changing the oil filter •6 point
- · Suitable for left and right side operation
- •Internal square drive to DIN 3120 ISO 1174
- For manual operation
- Phosphate finish
- · Includes storage rail





			9	
150.9585	5 pcs	24 - 27 - 32 - 36 - 38 mm	507	
	о рос			

# consists of:

			g	
150.	9586	3/8" set of insert ring spanners, extra flat, 24 mm	80	
150.	.9587	3/8" set of insert ring spanners, extra flat, 27 mm	85	
150.	9588	3/8" set of insert ring spanners, extra flat, 32 mm	97	
150.	.9589	3/8" set of insert ring spanners, extra flat, 36 mm	103	
150.	.9591	3/8" set of insert ring spanners, extra flat, 38 mm	107	

1

2

4

5 6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

i



- Ideally suited for installation and removal of hard to reach oil
- filter covers when changing the oil filter unit or the oil filter
  •Use according to the manufacturer's specification for torque
- Suitable for left and right side operation Internal square drive to DIN 3120 ISO 1174
- Includes universal oil filter tension wrench for all standard filters
- •For manual operation
- Painted surface
- •In durable plastic storage case



			kg	
150.9210	9 pcs	Oil service wrench set for oil filter and filter housing covers	3,14	

## consists of:

	Suitable for	mm	Sides	g	
150.9211	Allion, Auris, Corolla, Prius, Vox- y, etc	64,5	14	169	
150.9212	Toyota, Lexus (6 Zyl.)	64,5	14	144	
150.9213	Hyunday, KIA	88,8	15	289	
150.9214	BMW 3+5+X, Volvo	86,6	16	293	
150.9215	Audi, BMW, Ford, Toyota, VW,Porsche, Mercedes Benz	74,2	14	172	
150.9216	universal	63-83		378	
150.9217	Mercedes, Smart	27	6	118	
150.9218	GM, Opel, Mercedes	32	6	146	
150.9219	Mercedes Diesel, BMW, Mini, Ford	36	6	188	

# Oil service set for oil filter and filter housing cover

- Ideally suited for installation and removal of hard to reach oil filter covers when changing the oil filter unit or the oil filter
  •Use according to the manufacturer's specification for torque
- Suitable for left and right side operation
   Internal square drive to DIN 3120 ISO 1174
- External drive hexagonal socket 21.0 mm
- •Includes 1/2" universal oil filter strap wrench •For manual operation

- Painted surfaceIn durable plastic storage case





			kg
150.9290	9 pcs	Oil service set for oil filter and filter housing cover	3,40

### consists of

	Suitable for	mm	Grooves	Sides	9	
150.9291	Mercedes Benz, Scania	36,0		6	70	
150.9292	Audi, BMW, Ford, Lancia, Mazda, Mercedes Benz, Fiat	74,0		14	140	
150.9293	Volkswagen, Mercedes Benz, Porsche, BMW, Audi, Opel	106,0		15	200	
150.9294	Volvo, Iveco, Renault, Scania	107		15	360	
150.9295	Volvo, Iveco, Renault, Scania	108,0		15	210	
150.9296	Renault, Opel	108,0	18		210	
150.9297	MAN	135,0		18	510	
150.9298	universal	160,0			140	
150.9299	universal	24,0			270	

# Oil service set for oil filter and filter housing cover

- · Ideally suited for installation and removal of hard to reach oil
- filter covers when changing the oil filter unit or the oil filter
  •Use according to the manufacturer's specification for torque
- Suitable for left and right side operation
- Internal square drive to DIN 3120 ISO 1174

  External drive hexagonal socket 21.0 mm
- •For manual operation
  •Painted surface
- In durable plastic storage case







			kg	
150.9320	15 pcs	Oil service set for oil filter and filter housing cover	2,83	

# consists of:

	Suitable for	mm	Grooves	Sides	g	
150.9321	Daihatsu, Toyota, Nissan, Fiat, Honda	65	6	14	150	
150.9322	Mazda, Ford, Subaru	68		14	320	
150.9323	Toyota, Lexus	73		14	150	
150.9324	Ford, Opel, VW, Audi, Mercedes Benz	74/76		15	170	
150.9325	VW, Mercedes Benz, Por- sche, BMW, Audi, Opel	76		14	150	
150.9326	Nissan, Honda, Opel, Mazda	80		15	150	
150.9327	Mazda, Mitsubishi, Volvo, Nissan, Honda	93		15	150	
150.9329	Ford	93	36		150	
150.9330	Daihatsu, Toyota	65/67		14	150	
150.9331	Subaru, Toyota, Honda, Mazda, Nissan	80/82		15	150	
150.9332	Honda, Mitsubishi, Isuzu	90		15	150	
150.9333	VW, Audi, Ford, Isuzu, Mercedes Benz, Opel	75/77		15	150	
150.9334	Ford	76	30		150	
150.9335	Isuzu, Mitsubishi	100		15	150	
150.9340	universal	21			153	

# Oil service set for oil filter and filter housing cover

- Ideally suited for installation and removal of hard to reach oil
- filter covers when changing the oil filter unit or the oil filter
  •Use according to the manufacturer's specification for torque
- •Suitable for left and right side operation •Internal square drive to DIN 3120 ISO 1174
- External drive hexagonal socket 21.0 mm Includes 1/2" oil filer pin
- For manual operation
- Painted surface
- •In durable plastic storage case





			kg	
150.9310	16 pcs	Oil service set for oil filter and filter housing cover	2,30	

consists	01.					
	Sultable for	mm	Grooves	Sides	9	
150.9313	universal	63- 102			370	
150.9324	Ford, Opel, VW, Audi, Mercedes Benz	74/76		15	170	
150.9325	VW, Mercedes Benz, Por- sche, BMW, Audi, Opel	76		14	150	
150.9327	Mazda, Mitsubishi, Volvo, Nissan, Honda	93		15	150	
150.9336	Fiat, Renault	66	6		190	
150.9338	Fiat, Renault, Mercedes Benz	76	12		190	
150.9339	Fiat, Lancia	76	8		170	
150.9340	universal	21			153	
150.9342	VW, Audi, Renault, Peugeot, Citröen	86		18	143	
150.9343	Volvo S40/S80	86		16	180	
150.9344	Fiat, Lancia	92		10	180	
150.9345	VW, Audi	93	45		180	
150.9347	VW, Audi, Renault	96	18		190	
150.9348	Fiat	106		15	200	
150.9349	Volvo	108		15	220	
150.9351	Renault	108	18		190	



# Oil service set for oil filter and filter housing cover

- Ideally suited for installation and removal of hard to reach oil filter covers when changing the oil filter unit or the oil filter
  •Use according to the manufacturer's specification for torque

- Suitable for left and right side operation Internal square drive to DIN 3120 ISO 1174
- External drive hexagonal socket 21.0 mm Includes 1/2" oil filer pin
- For manual operation
- Painted surface
- •In durable plastic storage case





			kg	
150.9350	30 pcs	Oil service set for oil filter and filter housing cover	6,67	

# consists of:

	Suitable for	mm	Grooves	Sides	9	
150.9313	universal	63- 102			370	
150.9321	Daihatsu, Toyota, Nissan, Fiat, Honda	65	6	14	150	
150.9322	Mazda, Ford, Subaru	68		14	320	
150.9323	Toyota, Lexus	73		14	150	
150.9324	Ford, Opel, VW, Audi, Mercedes Benz	74/76		15	170	
150.9325	VW, Mercedes Benz, Por- sche, BMW, Audi, Opel	76		14	150	
150.9326	Nissan, Honda, Opel, Mazda	80		15	150	
150.9327	Mazda, Mitsubishi, Volvo, Nissan, Honda	93		15	150	
150.9329	Ford	93	36		150	
150.9330	Daihatsu, Toyota	65/67		14	150	
150.9331	Subaru, Toyota, Honda, Mazda, Nissan	80/82		15	150	
150.9332	Honda, Mitsubishi, Isuzu	90		15	150	
150.9333	VW, Audi, Ford, Isuzu, Mercedes Benz, Opel	75/77		15	150	
150.9334	Ford	76	30		150	
150.9335	Isuzu, Mitsubishi	100		15	150	
150.9336	Fiat, Renault	66	6		190	
150.9337	Audi, GM, Rover, Chrysler	74		15	220	
150.9338	Fiat, Renault, Mercedes Benz	76	12		190	
150.9339	Fiat, Lancia	76	8		170	
150.9340	universal	21			153	
150.9341	Nissan, Ford, Toyota	78		15	170	
150.9342	VW, Audi, Renault, Peugeot, Citröen	86		18	143	
150.9343	Volvo S40/S80	86		16	180	
150.9344	Fiat, Lancia	92		10	180	
150.9345	VW, Audi	93	45		180	
150.9346	Toyota, Alfa, GM, Ford, Ford, Chrysler	95	15		190	
150.9347	VW, Audi, Renault	96	18		190	
150.9348	Fiat	106		15	200	
150.9349	Volvo	108		15	220	
150.9351	Renault	108	18		190	

# **OIL FILTER CUTTER**

# Oil filter cutter

- · Ideally suited for cleanly cutting the oil filter
- •Suitable for oil filters from Ø 60 120 mm •Can therefore limit premature damage
- · Contaminants and shavings can be discovered early
- •With mounting possibility on the work bench
- ·Special tool steel





	Length mm	Height mm	Width mm	g	
150.9203	280,0	35,0	120,0	730	

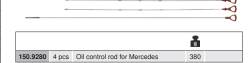
# OIL DIP STICK

# Oil control rod for Mercedes

- · Ideal for the easy, quick and correct control of engine and automatic transmission oil levels
  • Essential following an oil change, since vehicles are shipped
- without a measuring device and only have a plug

   Time-saving and reliable measurements
- ·With plastic hand grip





# consists of:

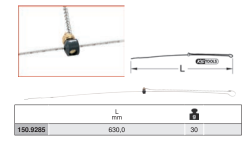
		Transmission gear ID	g	
150.9281	Oil control rod 1220mm	772.6_L, G, P, V	160	
150.9282	Oil control rod 920mm	772.7_P, 772.8_P, 716.5_V	120	
150.9283	Oil control rod 930mm	103, 104, 111, 119, 120, 137, 603	40	
150.9284	Oil control rod 930mm	M112, 113, 646, 647, 648	40	



# Oil dip stick for VAG

- Ideal for the easy, quick and correct control of engine oil levels Adjustable oil measure as a tool for checking oil levels electronically
- •Essential following an oil change, since vehicles are shipped without a measuring device and only have a plug
- · For checking after an oil change or replacing the oil sensor
- Optimal for recalibrating combi-instruments
   Time-saving and reliable measurements

Application range: Audi A4 (> 2008)/A5 (> 2008)/A7/A8/Q5/ Volkswagen Touareg Engines: 3.2-4V petrol/3.2 FSI/2.0 TFSI/3.0 TDI



# OIL FILLING AND EMPTYING PUMP

# Mini transfer pump

- Ideal tool for refilling in case of emergencies
- Suitable for battery acid, fuels, oils and distilled water The hoses are attached to the balloon lifter using the supplied
- hose clamps
- Special plastic





	Tube inner Ø mm	tube length mm	9	
150.1665	8,0	2 x 900	320	

# Syringe for fluid change 0.2 litre

- · Ideal tool for decanting, removing or dosing liquids to trans-
- missions, power steering, hydraulics, engines etc.
  •Suitable for fuel oil, water and antifreeze
- Fine dosing
   Overflowing material can be pumped back problem-free
- Includes rubber hose
- · Robust metal execution



0,2 10 290 290 365 8

1

2

4

5

6

7

8

10

9

11 12

13

15

14

16

17

18 19

20

21

22

23

24



# Syringe for fluid change 0.2 litre

- · Ideal tool for decanting, removing or dosing liquids to transmissions, power steering, hydraulics, engines etc.
  • Suitable for fuel oil, water and antifreeze

- ·Overflowing material can be pumped back problem-free
- Includes rubber hose with flow stop cap
   Robust PP design



	4	Tube inner Ø mm	Hose external-Ø mm	tube length mm	housing length mm	9	
150.9221	0,2	6	8	210	210	245	

# Syringe for fluid change 1.5 litre

- · Ideal tool for decanting, removing or dosing liquids to transmissions, power steering, hydraulics, engines etc.
- · Suitable for fuel oil, water and antifreeze
- •Fine dosing
- Overflowing material can be pumped back problem-free
   Includes rubber hose with flow stop cap
- · Robust PP design





	4	Tube inner Ø	Hose external-Ø mm	tube length mm	housing length mm	9	
150.9222	1,5	14	16	320	320	900	



# 2 direction suction and filling hand pump

- · Ideal for bleeding and filling of fluids
- With ball valve to select between suction and pressure Suck and press with every way
- ·Wear-resistant and temperature resistant
- For difficult to reach openings
- •With 2 tubes
- •Suction tube clear Ø I x E: 10x16 mm, length 600 mm
- Pressure tube fabric-reinforced Ø I x E: 16x21mm, length 600 mm
- For brake fluid, motor / transmission oil, petrol, diesel, fuel oils, spirit, petroleum, antifreeze etc.
- · Robust aluminum piping



	Stroke mm	Content	Length mm	Ø mm	g	
150.9255	208,0	256	808,0	40	662	
150.9256	255,0	720	855,0	60	884	

# Dispense hand pump PVC, 1 litre with tube

- For the controlled bleeding and filling of fluids
- Exact dosage per scale
- · High suction
- •For difficult to reach openings
- For brake fluid, motor / transmission oil, petrol, diesel, fuel oils, spirit, petroleum, antifreeze etc.

  Fabric-reinforced PVC tube
- •PVC cylinder



# Technical data:

1,000 ml 420,0 mm Stroke: 25 ml M15x1.5IG

	Ø mm	Length mm	9	
150.9250	60	465,0	931	

# **PVC Tube**

- Fabric-reinforced
- •For 150.9250



	Length mm	Inner Ø mm	Outer Ø mm	g	
150.9253	600,0	10,0	16,0	110	

# PVC Tube with curved outlet pipe

- For difficult to reach openings
- •With wing nut and sealing for locking •With external thread M15 x 1.5
- Robust, curved aluminum pipingFabric-reinforced
- •Ideal for use with KS dispense hand pump 150.9250



	Length mm	Ø mm	Bend radius	9	
150.9252	750,0	10	120°	125	

# Metal pipe, flexible with outlet head

- · For difficult to reach openings
- With wing nut and sealing for locking
  With external thread M15 x 1.5
- Durable, flexible steel pipe Ideal for use with KS dispense hand pump 150.9250



	Length mm	Ø mm	g	
150.9251	250,0	10	82	

# Transfer pump

- Ideal aid for easy transferring and pumping
   Suitable for battery acid, fuels, antifreeze, oils and distilled
- water
   Acid-resistant
- •With high quality pump body and reinforced pump handle
- •Through a rubber tube can also be used as an air pump
- Includes rubber tubes and reduce piece ·Special plastic





	Tube inner Ø mm	tube length mm	g	
150.1660	12,0	2 x 1.300	465	

# Electric suction and transfer pump

- · Ideal for bleeding and filling of fluids
- •suitable for diesel, engine oil and heating oil •Suction capacity: Engine oil 0.2 l/min, diesel and heating oil
- •12V connection via the crocodile terminals of the vehicle or an external battery
- •including 6 mm suction probe
- not suitable for water, gear oil and highly flammable liquids such as petrol, etc.



	Tube inner Ø mm	tube length mm	kg	
150.2800	13	2 x 1.200	1,15	

- Ideal for filling transmission, distributor transmission and
- differentials of different vehicle manufacturers with oil
  •Large coverage of many vehicle manufacturers in particular with universal adapter
  • Many transmission cannot be filled without this tool

- Optimal for narrow places or hard-to-reach places
  Includes 15 piece adapter set with various angle tails for correct and economic filling
- •Quick filling by unscrewing the pump units is possible •Precise hand pump

- •Includes return flow function •For difficult to access areas
- Secure stand thanks to large baseContainer with filling level scale
- ·Easy to use and saves time







# Technical data:

Capacity:	6 I
Tube length:	2000,0 mm
Tube diameter:	1/2"-14 mm
Viscosity:	- SAE 140

			kg	
150.9675	16 pcs	Universal transmission oil filling system set incl. 15 piece adapter set	2,90	

# consists of:

		kg	
150.9671	Transmission oil filling device with hand pump without an adapter	1,57	
150.9690	Transmission oil filling adapter set 15 pcs	1,30	

# Universal transmission oil filling adapter set

- · Ideal for filling transmission, distributor transmission and
- differentials of different vehicle manufacturers with oil •Large coverage of many vehicle manufacturers in particular with universal adapter

  • Many transmission cannot be filled without this tool

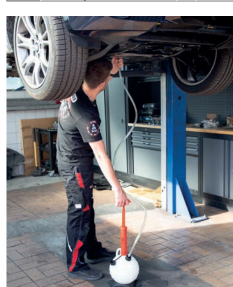
- Optimal for narrow places or hard-to-reach places
   With various angle tails for correct and economic filling
   For difficult to access areas
- •Easy to use and saves time •Fiberglas
- In durable plastic storage case



			kg	
150.9690	15 pcs	Universal transmission oil filling adapter set	1,30	

# consists of

		g	
150.9672	Fibre glass filling adapter straight for Ford 1/8" - 27 NPT	6	
150.9673	Fibre glass filling adapter 15° angled, Universal	8,5	
150.9674	Fibre glass filling adapter short, 29° angled for VAG	7,5	
150.9676	Fibre glass filling adapter long, 29° angled for VAG and Porsche	8	
150.9677	Fibre glass filling adapter straight for VAG, BMW and Mini M10 x 1.0	4,5	
150.9678	Fibre glass filling adapter for Mercedes gearbox 722.9, M12 x 1.5	7	
150.9679	Fibre glass filling adapter for VAG DSG M24 x 1.5	13	
150.9681	Fibre glass filling adapter for VAG CVT M22 x 1.5	12	
150.9682	Fibre glass filling adapter for Škoda M18 x 1.5	8,5	
150.9683	Fibre glass filling adapter for VAG and Škoda M30 x 1.5	14,5	
150.9684	Fibre glass filling adapter flexible, Universal, 300 mm	7,5	
150.9686	Fibre glass filling adapter straight for Volvo 5/16" - 24 UNF	2,5	
150.9687	Fibre glass filling adapter 90° angled for Toyota and Lexus M18 x 1.5	52,5	
150.9688	Fibre glass filling adapter straight for Nissan and Infinity M8 x 1.0	3,5	
150.9689	Fibre glass filling adapter 90° angled for VW Passat and Tiguan	39	





# Universal transmission oil filling system set incl. 20 piece

- · Ideal for filling transmission, distributor transmission and differentials of different vehicle manufacturers with oil
- •Large coverage of many vehicle manufacturers in particular with universal adapter
- Many transmission cannot be filled without this tool
   Optimal for narrow places or hard-to-reach places
- Includes 20 piece adapter set with various angle tails for correct and economic filling
- · Quick filling by unscrewing the pump units is possible
- Precise hand pumpIncludes return flow function
- For difficult to access areasSecure stand thanks to large base
- Container with filling level scale
   Easy to use and saves time





# Technical data:

Capacity: 7.5 I Tube length: 1600.0 mm Tube diameter: 1/2"-14 Quantity per stroke: 80 cc Viscosity: - SAE 140

			kg	
150.9275	21 pcs	Universal transmission oil filling sys- tem set incl. 20 piece adapter set	5,06	

# consists of:

		kg	
50.9258	Transmission oil filling device without adapter	3,50	
50.9680	Transmission oil filling adapter set 20 pcs	1,56	

701

3

4

6

5

7

8

9

10 11

12

13

15

14

16 17

18

19

20

21

22

23

24



# Universal transmission oil filling adapter set

- · Ideal for filling transmission, distributor transmission and
- differentials of different vehicle manufacturers with oil •Large coverage of many vehicle manufacturers in particular with universal adapter
- Many transmission cannot be filled without this tool
- Optimal for narrow places or hard-to-reach places
   With various angle tails for correct and economic filling
   For difficult to access areas
- •Easy to use and saves time
  •In durable plastic storage case





			kg	
150.9680	20 pcs	Universal transmission oil filling adapter set	1,56	

## consists of:

		g	
150.9261	Filling adapter straight for Ford 1/8" - 27 NPT	43	
150.9262	Filling adapter 15° angled, universal	65	
150.9263	Filling adapter short, 29° angled for VAG	58	
150.9264	Filling adapter long, 29° angled for VAG and Porsche	61	
150.9265	Filling adapter straight for VAG, BMW and Mini M10 x 1.0	33	
150.9267	Filling adapter for Mercedes transmission 722.9, M12 x 1.5	53	
150.9268	Filling adapter for VAG DSG M24 x 1.5	110	
150.9269	Filling adapter for VAG CVT M22 x 1.5	90	
150.9271	Filling adapter for Škoda M18 x 1.5	65	
150.9272	Filling adapter for VAG and Škoda M30 x 1.5	150	
150.9273	Filling adapter flexible, universal, 300 mm	35	
150.9274	Filling adapter straight for Volvo 5/16" - 24 UNF	22	
150.9276	Filling adapter 90 ° angled for Toyota and Lexus M18 x 1.5	89	
150.9277	Filling adapter straight for Nissan and Infinity M8 x 1.0	25	
150.9278	ATF filling adapter 90° angled for VW Passat and Tiguan	93	
150.9562	Filling adapter for Nissan Juke M12 x 1.25	55	
150.9563	Filling adapter for Mini Cooper M14 x 1.5	52	
150.9564	Filling adapter for Nissan M10 x 1.5	26	
150.9566	Filling adapter for GM M12 x 1.75	52	
150.9567	Filling adapter for Mercedes 725-9G	70	

# Vacuum fluid extractor suction pump 9.5 litre

- · Ideal for quick, clean and simple suction, intake and emptying
- Suitable for engine oil, transmission oil, hydraulic oil, brake fluid, water etc.
- For pneumatic use with a compressor or manual use with the integrated hand pump
- ·Select a suitable probe and suck easily using the vacuum principle
- Suction process automatically stopped when housing is full, preventing fluids from spilling over
- ·With integrated pressure relief valve for more safety
- With high-quality pump housing and strengthened pump head Includes 4 probes for different uses
- · Ideally suited to hard-to-reach places thanks to the included, long suction hose
- •The suction hose is resistant to petrol and oil
- Polyethylene





			kg	
160.0790	5 pcs	Vacuum fluid extractor suction pump 9.5 litre	5,00	

# consists of:

		g
160.0791	Vacuum fluid extractor suction pump 9.5 litre	3708
160.0792	Adaptor and tube 4x8mm x1,5m	200
160.0793	Main probe 7.8 x 9.8 mm x 1 m	200
160.0794	Probe 5.3 x 6.7 mm x 1 m	200
160.0795	Probe 3.5 x 4.5 mm x 1 m	200

# OIL FILLING CONTAINER

# Oil release adaptor hose for VAG 1.8 + 2.0 gasoline car with stop function

- Ideally suited for a clean, correct and environmentally-friendly draining of the engine oil via the oil filter housing
- •The adapter opens a valve when screwed into the oil filter housing and ensures controlled draining
- •With flow stop at the end of the hose
- ·Reduces loss and dirtying of oily engines
- ·Flexible, transparent hose

Application range: Audi, Seat, Škoda and Volkswagen with 1.8 I and 2.0 I engines with engine codes AXW/ BLY/ BVZ/ BVY/ BLX/ BLR/ BVX





	Length mm	Ø Tube mm	g	
550.1291	550,0	14 x 16	137	

# Measuring cup set

- · Configuration of practical measuring cup sizes
- •For a wide range of uses
- Transparent
- Break-resistant
- · Red primed scale division
- · Resistant to oil, petrol and acid
- ·With handle and spout
- •PE (polyethylene)

Scales: L/ml, cups, Oz, quart







		9		
150.9205	3 pcs	250 - 500 - 1.000 ml	227	

# Measuring cup with flexible outlet spout

- For a wide range of uses
   Flexible, funnel-shaped spout allows for a clean drainage Suitable for oil, chemicals, petrol, acid, anti-freeze fluid and
- non-acidic fluids
- •Break-resistant •Steady
- ·With a graduation scale
- ·With practical carry handle
- Special plastic





	Ħ	Spout	g	
150.9234	1	150.9236	150	
150.9235	2	150.9236	250	
150.9001	3	150.9003	310	
150.9002	5	150.9003	440	

# Funnel set

- Configuration of practical funnel sizes
- •For a wide range of uses
- •Red
- · Break-resistant
- · Resistant to oil, petrol and acid
- Grip strap for convenient use
- •HDPE (high density polyethylene)



			9	
150.9240	5 pcs	Ø 50 - Ø 75 - Ø 95 - Ø 115 - Ø 150 mm	251	

# Universal funnel set

- Special flexible funnel for hard-to-reach places
- For a wide range of usesWith bayonet connection and seal
- Direct connection to the oil fill opening •No more lengthy and time consuming pouring
- •Includes clear hose with sealing plug on the end of the hose •Grip strap for convenient use
- Reduces loss and dirtying of oily engines
- ·Special plastic





		Ø Tube mm	¥	Ø mm	tube length mm	g	
150.9230	3 pcs	14x16	1	160	400	240	



# Flexible funnel with aluminium body

- · Ideally suited to a clean and control draining of all fluids, e.g. oil, coolant, brake fluid, fuel etc.
  • Resistant to petrol, diesel, oil, coolant, hydraulic and brake
- · Also suitable as a funnel for filling
- ·Shape is maintained and can be altered at any time
- Free malleable, therefore can be adapted for extremely tight spaces
- Problems with draining fluids are a thing of the past
- The heavy-duty construction can be fit to any desired shape and used again
- · Easy to clean
- •Temperature resistance of -34 to +232 °C
- Aluminium frame
- ·Outer skin made from nitrile rubber







	Length mm	Width	9	
150.9303	372,0	170,0	240	

# Oil fill funnel set

- · Ideally suited for a clean, correct and environmentally-friendly filling
- ·Special narrower funnel with seal
- Direct and thick connection with the oil pouring opening
- No more lengthy and time consuming pouring
   Prevents loss and dirtying from drained oil on the engine
- block or exhaust manifold
- Includes bayonet and VAG MQB platform adapter
   No play assembly on the engine
- Aluminium plug system designSpecial plastic
- Optional expandable plug system



		Ä	9	
150.9525	3 pcs	1	940	

COHSIS	15 01.		
		g	
150.95	26 Oil pouring funnel, 1L	253	
150.95	Universal bayonet adapter for oil fill funnel	260	
150.95	VAG MQB platform adapter for oil fill funnel	167	

# Oil fill funnel set with turnable arm

- · Ideally suited for a clean, correct and environmentally-friendly filling
- · Special narrower funnel with seal
- Direct and thick connection with the oil pouring opening
   No more lengthy and time consuming pouring
- · Prevents loss and dirtying from drained oil on the engine block or exhaust manifold
- ·With turnable arm for hard to reach places
- Includes bayonet and VAG MQB platform adapter
   No play assembly on the engine
- Aluminium plug system design
- Special plastic
- Optional expandable plug system





		<b>\</b>	kg	
150.9535	4 pcs	1	1,26	

# consists of:

		g	
150.9526	Oil pouring funnel, 1L	253	
150.9527	Arm for oil fill funnel	309	
150.9528	Universal bayonet adapter for oil fill funnel	260	
150.9539	VAG MQB platform adapter for oil fill funnel	167	

# Oil pouring funnel

- · Ideally suited with the funnel for clean, correct and environmentally friendly filling alongside the adapter
  • Special narrower funnel with seal
- · Direct and secure connection with the oil fill opening via the adapter
- No more lengthy and time consuming pouring
   Prevents loss and dirtying from drained oil on the engine
- block or exhaust manifold

   Aluminium plug system design
- Special plastic
- Optional expandable plug systemCan be used alongside an adapter





	7	g	
150.9526	1	253	

1

2

3

6

7

9

8

10

11

12

13 14

15

16

17

18

19

20

21

22

23

24



# Arm for oil fill funnel

- Ideally suited with the funnel and adapter for clean, correct
- and environmentally friendly filling
   Special turnable arm for hard to reach places with a seal
- In connection with the funnel and adapter direct and secure connection with the oil fill opening
- •No more lengthy and time consuming pouring
- · Prevents loss and dirtying from drained oil on the engine block or exhaust manifold
- Aluminium plug system designOptional expandable plug system
- · Can be used alongside an oil fill funnel and adapter





	Length mm	å	
150.9527	270,0	309	

# Jniversal bayonet adapter for oil fill funnel

- · Ideally suited with the funnel for clean, correct and environmentally friendly filling
- Special bayonet adapter with seal
- · Direct and thick connection with the oil pouring opening
- · No more lengthy and time consuming pouring
- · Prevents loss and dirtying from drained oil on the engine block or exhaust manifold
- · Aluminium plug system design
- ·Optional expandable plug system
- · For use alongside the oil fill funnel

## Application range: Audi, BMW, Ford, Mercedes, Škoda, Seat, Volvo and Volkswagen





	Ø mm	å	
150.9528	60,0	260	

# MQB platform adapter for oil fill funnel for VAG

- · Ideally suited with the funnel for clean, correct and environmentally friendly filling
- ·Special adapter with seal
- Direct and thick connection with the oil pouring opening No more lengthy and time consuming pouring
- Prevents loss and dirtying from drained oil on the engine block or exhaust manifold
- · Aluminium plug system design
- Optional expandable plug system
- For use alongside the oil fill funnel

Application range: Audi A3 (8V), Seat Leon (5F), Škoda Octavia 3, Volkswagen Golf 7





	Ø mm	9	
150.9539	54,0	167	

# Adapter for oil filling funnel for Subaru

- · Ideally suited with the funnel for clean, correct and environmentally friendly filling
- Special adapter with seal
- Direct and thick connection with the oil pouring opening •No more lengthy and time consuming pouring
- · Prevents loss and dirtying from drained oil on the engine block or exhaust manifold
- Aluminium plug system design
- Optional expandable plug systemFor use alongside the oil fill funnel

### Application range: Subaru





	Thread	Ø	9	
150.9529	M 20 x 2.5	61,0	236	

# Adapter for oil fill funnel for Toyota and Lexus

- · Ideally suited with the funnel for clean, correct and environmentally friendly filling
- ·Special adapter with seal
- Direct and thick connection with the oil pouring opening •No more lengthy and time consuming pouring
- · Prevents loss and dirtying from drained oil on the engine block or exhaust manifold
- Aluminium plug system design
- •Optional expandable plug system •For use alongside the oil fill funnel

# Application range: Toyota and Lexus





	Thread	Ø mm	9	
150.9531	M24 x 1,5	61,0	224	

# Bayonet adapter for oil fill funnel for Toyota and Lexus

- · Ideally suited with the funnel for clean, correct and environmentally friendly filling
- Special bayonet adapter with seal
- Direct and thick connection with the oil pouring opening •No more lengthy and time consuming pouring
- · Prevents loss and dirtying from drained oil on the engine block or exhaust manifold
- Aluminium plug system design
- Optional expandable plug system
- For use alongside the oil fill funnel

# Application range: Toyota and Lexus







# dapter for oil filling funnel Mazda

- · Ideally suited with the funnel for clean, correct and environmentally friendly filling
- Special adapter with seal
- Direct and thick connection with the oil pouring opening No more lengthy and time consuming pouring
- · Prevents loss and dirtying from drained oil on the engine block or exhaust manifold
- Aluminium plug system design
- Optional expandable plug systemFor use alongside the oil fill funnel

### Application range: Mazda





	Thread	Ø mm	9	
150.9532	M24 x 1,5	61,0	240	

# Adapter for oil fill funnel for Honda, Nissan and Jaguar

- Ideally suited with the funnel for clean, correct and environ-
- mentally friendly filling •Special adapter with seal
- · Direct and thick connection with the oil pouring opening
- ·No more lengthy and time consuming pouring
- Prevents loss and dirtying from drained oil on the engine block or exhaust manifold
- Aluminium plug system design
- Optional expandable plug system
- · For use alongside the oil fill funnel

# Application range: Honda, Nissan and Jaguar





	Thread	Ø mm	9	
150.9533	M24 x 1,5	61,0	235	

# Adaptor for oil filling hopper for Porsche

- · Ideally suited with the funnel for clean, correct and environ-
- mentally friendly filling Special adapter with seal
- Direct and thick connection with the oil pouring opening
- •No more lengthy and time consuming pouring · Prevents loss and dirtying from drained oil on the engine
- block or exhaust manifold Aluminium plug system design
- Optional expandable plug system
- · For use alongside the oil fill funnel

Application range: Porsche 911 (1984-1989), 911 Turbo (1984-1994), 924S (1985-1988), 928 (1987-1995), 944 (1983-1989), 944 S (1986-1991), 944 S2 (1989-1992), 944 Turbo (1985-1991), 968 (1992-1995), 911 Carrera 2 (1989-1993), 911 Carrera 4 (1989-1993)





	Ø mm	g	
150.9536	65,0	200	

# Adapter for oil filling funnel for Porsche

- · Ideally suited with the funnel for clean, correct and environmentally friendly filling
- Special adapter with seal
- Direct and thick connection with the oil pouring opening No more lengthy and time consuming pouring
- Prevents loss and dirtying from drained oil on the engine block or exhaust manifold
- · Aluminium plug system design
- Optional expandable plug systemFor use alongside the oil fill funnel

Application range: Porsche Carrera (2005-2008), Carrera S (2005-2008), Carrera 4 (2006-2008), Carrera 4S (2006-2008), 911 Turbo (2007-2009), Boxter (2005-2008), Boxter S (2005-2008), Cayman (2006-2008), Cayman S (2006-2008)





	Ø mm	9	
150.9537	65,0	220	

# Universal adapter for oil fill funnel

- · Ideally suited with the funnel for clean, correct and environmentally friendly filling
- ·Special adapter with seal
- Direct and thick connection with the oil pouring opening No more lengthy and time consuming pouring
- · Prevents loss and dirtying from drained oil on the engine block or exhaust manifold
- Aluminium plug system design
- Optional expandable plug system
- For use alongside the oil fill funnel

Application range: Cadillac, Chevy Cobalt, Ford Explorer, GMC Sierra, Hyundai Santa Fe and Tucson, Jaguar 5.0 I V8 engines, Land Rover 5.0 I V8 engines, Mazda CX-9 3.7 I,





	Ømm	g	
150.9538	61,0	180	

# Bayonet adapter for oil funnel for Mitsubishi

- · Ideally suited with the funnel for clean, correct and environmentally friendly filling
- Special bayonet adapter with seal
- Direct and thick connection with the oil pouring opening No more lengthy and time consuming pouring
- · Prevents loss and dirtying from drained oil on the engine block or exhaust manifold
- · Aluminium plug system design
- Optional expandable plug system
- · For use alongside the oil fill funnel

# Application range: Mitsubishi Pajero V73



	Ø mm	g	
150.9549	60,0	242	

# Bayonet adapter for oil funnel for Mazda and Volvo

- · Ideally suited with the funnel for clean, correct and environmentally friendly filling
- · Special bayonet adapter with seal
- Direct and thick connection with the oil pouring opening •No more lengthy and time consuming pouring
- · Prevents loss and dirtying from drained oil on the engine block or exhaust manifold
- · Aluminium plug system design
- Optional expandable plug systemFor use alongside the oil fill funnel

Application range: Mazda 6, Volvo S40 and S60



	Ø mm	å
150.9551	55,0	116

# Bayonet adapter for oil hoppers for Citroën and Peugeot

- ·Ideally suited with the funnel for clean, correct and environmentally friendly filling
- Special bayonet adapter with seal
- Direct and thick connection with the oil pouring opening
  No more lengthy and time consuming pouring
- Prevents loss and dirtying from drained oil on the engine block or exhaust manifold
- Aluminium plug system design
- Optional expandable plug system
  For use alongside the oil fill funnel

Application range: Citroën C4 2.0L, Peugeot 408



	Ø mm	g	
150 9552	55.0	140	



# Bayonet adapter for oil hoppers for Citroën and Peugeot

- · Ideally suited with the funnel for clean, correct and environmentally friendly filling
  • Special bayonet adapter with seal
- Direct and thick connection with the oil pouring opening No more lengthy and time consuming pouring
- · Prevents loss and dirtying from drained oil on the engine block or exhaust manifold
- Aluminium plug system design
- Optional expandable plug systemFor use alongside the oil fill funnel

Application range: Citroën C2 1.6L, C3 XR, C4 1.6L, Peugeot 307, 206



	Ø mm	å
150.9553	55,0	120

# Bayonet adapter for oil hopper for Volvo

- · Ideally suited with the funnel for clean, correct and environmentally friendly filling
  • Special bayonet adapter with seal
- Direct and thick connection with the oil pouring opening
  No more lengthy and time consuming pouring
- Prevents loss and dirtying from drained oil on the engine block or exhaust manifold
- Aluminium plug system design
- Optional expandable plug system
  For use alongside the oil fill funnel

Application range: Volvo XC90, S80



	Ø mm	g	
150.9554	55.0	100	



3

2

1

4

5

7

6

8 9

10

12

11

13

15

14

16 17

18

19

20

21

22

23

24

25

l



# **OIL COLLECTION PAN**

# Drain pan 7.5 litres

- ·With three carry handles
- · Safe and clean pouring with the self-contained overflow edge and spout
- Ideally suited to collecting different fluids
- •Suitable for oil, chemicals, petrol, acid and anti-freeze fluid •Also suitable for cleaning parts
- · Practical, guick and friendly to the environment
- ·Shock and impact resistant





	Ø mm	H mm	9	
150.9359	385,0	130,0	620	

# Drain pan 8 litres

- ·With three carry handles
- •Safe and clean pouring with the spout •Ideally suited to collecting different fluids
- · Suitable for oil, chemicals, petrol, acid and anti-freeze fluid
- Also suitable for cleaning parts
   Practical, quick and friendly to the environment
- •Screwed connection with rubber seal for safe transport •Shock and impact resistant





	B mm	H mm	L mm	kg	
150.9357	340,0	120,0	600,0	1,06	





# Drain pan 17 litres

- · With three carry handles
- •Safe and clean pouring with the self-contained overflow edge and spout
- Ideally suited to collecting different fluids
- •Suitable for oil, chemicals, petrol, acid and anti-freeze fluid •Also suitable for cleaning parts
- Practical, quick and friendly to the environment
- ·Shock and impact resistant





	Ø mm	H mm	kg	
150.9360	445,0	145,0	1,07	

# Mobile drain pan, 30 litres, extra flat with castors

- •With five carry handles
- •12.0 cm high, extra flat edges
- •Safe and clean pouring with the closed contained and spout •Ideally suited to collecting different fluids
- Suitable for oil, chemicals, petrol, acid and anti-freeze fluid
   Also suitable for cleaning parts
- •With four steerable castors
- . Practical, quick and friendly to the environment
- Includes removable sieve
- •Screwed connection with rubber seal for safe transport
  •Shock and impact resistant





	B mm	H mm	L mm	kg	
150.9354	600,0	120,0	850,0	5,60	

# Drain pan 55 litres, extra flat

- With four carry handles
- •11.0 cm high, extra flat edges
  •Safe and clean pouring with the self-contained overflow edge
- · Ideally suited to collecting different fluids
- · Suitable for oil, chemicals, petrol, acid and anti-freeze fluid
- · Also suitable for cleaning parts
- Practical, quick and friendly to the environment
- Shock and impact resistant
- Polyethylene





	L mm	B mm	H mm	kg
150.9358	1030,0	724,0	110,0	6,80

# Mobile oil draining device 60 litre

- · Basic unit for old oil capture and re-filling
- · Pneumatic pressure emptying with manometer and safety valve
- Emptying takes approximately 3 minutes at 0.8 bar
- Heavy deposits can also be removed via a plate on the underside
- · Mobile and connectible container with extra-large plastic wheels
- With carry handle
- Stop cock and clamping screws to release pressure • Extremely manoeuvrable and ideal for workshop design
- Centrally mounted and height-adjustable round drip pan Side filling display with measuring scales
- •Includes clear fabric hose for draining





# Technical data:

Capacity of container: Capacity of catch:

Collection container dimensions: Collection pan dimensions:

Height adjustment:

ca,16 l 490 x 580 x 1040 mm Ø 380 mm

	Ħ	kg	
160.0001	60	32,00	

# A PICTURE IS WORTH A THOUSAND WORDS...





www.toolchannel.com

















Innovation is our mission!

	FROM PAGE
HUB CAP TOOLS	710
MAGNETIC HOLDERS	710
TYRE STORAGE	710
ASSEMBLY AIDS	711
TORSION RODS	711
WHEEL NUT WRENCH	713
MANUAL RELEASE TOOLS	714
RIM BOLTS	714
SPECIAL BORING TOOLS	714
WHEEL BOLTING SOCKET WRENCH	716
TORQUE WRENCHES	719
TYRE SERVICE HAMMERS	719
WHEEL HUB CLEANING	720
TYRE PRESSURE CONTROL SYSTEM SETS	723
THREAD REPAIR	729
PROFILE DEPTH MEASURER	730
WHEEL FILLING GAUGE	731
MOUNTING LEVER	732
BEAD HOLD-DOWN DEVICE	732
VALVE LIFT	733
VALVE BORING TOOLS	733
TYRE SERVICE PLIERS	734
ADHESIVE WEIGHT REMOVER	734
TYRE FITTING GREASE	735
TYRE REPAIR	735
WEDGES	737
LIFT TECHNOLOGY	738
TYRE TRANSPORT	740

i

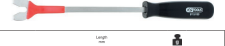


# **HUB CAP TOOLS**

# Clip remover

- •For metal and plastic clips
- Durable tool for the removal of door panels
   Easier release lever for the damage-free disassembly of plastic hub caps
- · Lever effect due to the angled head on the front end of the
- Robust execution with durable square shaft
- ·With protective insulation
- Ergonomic single component handle





911.8150	300,0	190

# ver for the assembly and disassembly of

- Release lever for the damage-free assembly and disassembly of plastic hub caps
- Optimally moulded lever end
- Blade-like tapered lever head for the tightest spaces
   With integrated rubber mallet for hitting the plastic hub caps
- Ergonomic single component handle





	Length mm	g	
911.8155	360,0	550	

# Wheel nut cap pliers

- For the disassembly and assembly of nut caps
- Specially shaped pliers tip for the optimal removal of wheel bolt protective caps
- •Two component handle •Matt chrome
- · Chrome vanadium



	A1 mm	A2 mm	D1 mm	D2 mm	L1 mm	L2 mm	9
150.2023	0,0-11,5	6,5	20,0	7,0	200,0	64,0	260

# **MAGNETIC HOLDERS**

# Metal magnetic holder

- · Creates an organised working area
- Positive and safe mounting
   With 2 exceptionally strong magnets (∅ each 80 mm)
   Has reinforcement on the elevated section
- •Impact wrench, sockets and a torque wrench can all be left





	Length mm	kg	
800.0190	390,0	1,46	

# Plastic magnetic bowl

- Oblique opening
- For holding screws and other small parts Magnetic plate is covered with rubber



	Ø mm	9	
800.0156	150	750	

# Stainless steel magnetic tray

- •For holding screws and other small parts such as wheel nuts
- Magnetic plate is covered with plastic
- ·Stainless steel





	Ø mm	g	
800.0150	150,0	430	

# Stainless steel magnetic tray

- •2 magnets
- For holding screws and other small parts such as wheel nuts Magnetic plate is covered with plastic
- · Stainless steel



	Length mm	B mm	g	
800.0151	240,0	140,0	850	

# TYRE STORAGE

# Wheel bolt bag

- Ideal for the storage of wheel bolts
- With handy drawstring for closing
   Made from 100% cotton



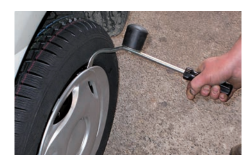
		g	
500.8032	Wheel bolt bag	20	

- Protects the vehicle interior when transporting tires
- Ideal for storage in the garage or workshop
- LDPE plastic
- •Supplied on a perforated roll





	Length mm	Width	Height mm	Colour code	Content	kg	
500.8088	700,0	350,0	900,0	white	100	4,00	



# Wheel assembly aid set

- for simple and damage-free assembly of the wheels
- •universally usable with various thread sizes

150.2805 2 pcs Wheel assembly aid set

Torsional torque limiter extension

For machinery usage
 Colour coded for better overview

**150.2806** Terminal Extract Tool,, M12 x 1,25 / M12 x 1,5 125

150.2807 Terminal Extract Tool,, M14 x 1,25 / M14 x 1,5 170

· Ideal for the time-saving pre-tightening of wheel bolts and nuts with impact wrenches

•Automatic tightening stop prevents damage to rims and bolts · Combines the speed of impact wrenches with the precision of

 Absorbs excessive torque and limits to the respective torque • Square drive adaptor to DIN 3121 / ISO 1174 with ball lock • Internal square drive to DIN 3120 / ISO 1174

consists of:

TORSION RODS

torque wrenches

· Chrome molybdenum

· with knurling for better retention when screwing in

g

g

- Special tool steel

# Torsional torque limiter extension set

- · Ideal for the time-saving pre-tightening of wheel bolts and
- nuts with impact wrenches

  \*Automatic tightening stop prevents damage to rims and bolts
- · Combines the speed of impact wrenches with the precision of torque wrenches
- Absorbs excessive torque and limits to the respective torque
- Square drive adaptor to DIN 3121 / ISO 1174 with ball lock
- Internal square drive to DIN 3120 / ISO 1174

- For machinery usageColour coded for better overview
- Chrome molybdenum

# Torsional torque limiter socket 17 mm x 95 Nm

- · Ideal for the time-saving pre-tightening of wheel bolts and
- nuts with impact wrenches

  \*Automatic tightening stop prevents damage to rims and bolts
- · Combines the speed of impact wrenches with the precision of torque wrenches
- Absorbs excessive torque and limits to the respective torque
- Square drive adaptor to DIN 3121 / ISO 1174 with ball lock
- For machinery usage
- Colour coded for better overview
- Chrome molybdenum

Application range: Opel, Renault





•				
			kg	
515.1060	5 pcs	90 - 100 - 110 - 120 - 135 Nm	1,37	

# consists of:

		å	
515.1061	1/2" Power torsions-extender, 90Nm	270	
515.1062	Torsion bar extension, 1/2", 100Nm	270	
515.1063	Torsion bar extension, 1/2", 110Nm	270	
515.1064	Torsion bar extension, 1/2", 120Nm	270	
515.1065	Torsion bar extension, 1/2", 135Nm	270	

# Torsional torque limiter socket 17 mm x 75 Nm

- •Ideal for the time-saving pre-tightening of wheel bolts and nuts with impact wrenches
- Automatic tightening stop prevents damage to rims and bolts
- Combines the speed of impact wrenches with the precision of
- Absorbs excessive torque and limits to the respective torque
   Square drive adaptor to DIN 3121 / ISO 1174 with ball lock
- For machinery usageColour coded for better overview
- · Chrome molybdenum

Application range: Renault, Škoda, Suzuki



							-
1/2"			) 7mm /680	PP-1857/950	(ville		ز
	Colour code	mm	max N·m	Length mm	Ø mm	g	

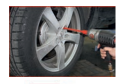




# Torsional torque limiter socket 17 mm x 110 Nm

- Ideal for the time-saving pre-tightening of wheel bolts and nuts with impact wrenches
- Automatic tightening stop prevents damage to rims and bolts
- Combines the speed of impact wrenches with the precision of torque wrenches
- •Absorbs excessive torque and limits to the respective torque •Square drive adaptor to DIN 3121 / ISO 1174 with ball lock
- For machinery usage Colour coded for better overview
- Chrome molybdenum

Application range: Audi, BMW, Opel, Porsche and



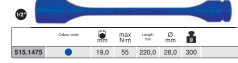


# Torsional torque limiter socket 19 mm x 55 Nm

- Ideal for the time-saving pre-tightening of wheel bolts and nuts with impact wrenches
- Automatic tightening stop prevents damage to rims and bolts
- · Combines the speed of impact wrenches with the precision of torque wrenches
- •Absorbs excessive torque and limits to the respective torque •Square drive adaptor to DIN 3121 / ISO 1174 with ball lock
- For machinery usage
   Colour coded for better overview
- Chrome molybdenum

Application range: Alfa Romeo, Citroën, Fiat, Honda, Hyundai, Peugeot, Renault, Rover











	00000 0000	N·m	mm	mm	9	
515.1061	•	90	195,0	25,0	270	
515.1062	•	100	195,0	25,0	270	
515.1063	0	110	195,0	25,0	270	
515.1064		120	195,0	25,0	270	
515.1065		135	195,0	25,0	270	

3

2

1

4

5

6

8

7

10

9

11 12

13

14 15

16

17

19

18

20

21

22

23

24



# Torsional torque limiter socket 19 mm x 90 Nm

- · Ideal for the time-saving pre-tightening of wheel bolts and nuts with impact wrenches
- Automatic tightening stop prevents damage to rims and bolts
- · Combines the speed of impact wrenches with the precision of torque wrenches
- Absorbs excessive torque and limits to the respective torque
- Square drive adaptor to DIN 3121 / ISO 1174 with ball lock
- For machinery usage
- Colour coded for better overview
- Chrome molybdenum

Application range: Alfa Romeo, Citroën, Fiat, Ford, Lada, Opel, Peugeot, Renault, Rover, Volvo

# Torsional torque limiter socket 21 mm x 80 Nm

- · Ideal for the time-saving pre-tightening of wheel bolts and nuts with impact wrenches
- Automatic tightening stop prevents damage to rims and bolts
- · Combines the speed of impact wrenches with the precision of torque wrenches
- Absorbs excessive torque and limits to the respective torque
- Square drive adaptor to DIN 3121 / ISO 1174 with ball lock
- For machinery usage
- Colour coded for better overview
- Chrome molybdenum

Application range: Mitsubishi, Rover

# Torsional torque limiter socket 17 mm x 120 Nm

- · Ideal for the time-saving pre-tightening of wheel bolts and nuts with impact wrenches
- Automatic tightening stop prevents damage to rims and bolts
- · Combines the speed of impact wrenches with the precision of torque wrenches
- Absorbs excessive torque and limits to the respective torque
- Square drive adaptor to DIN 3121 / ISO 1174 with ball lock
- For machinery usage
- Colour coded for better overview
- Chrome molybdenum

Application range: Audi. Škoda















# Torsional torque limiter socket 19 mm x 110 Nm

- · Ideal for the time-saving pre-tightening of wheel bolts and nuts with impact wrenches
- Automatic tightening stop prevents damage to rims and bolts · Combines the speed of impact wrenches with the precision of
- torque wrenches
- Absorbs excessive torque and limits to the respective torque
   Square drive adaptor to DIN 3121 / ISO 1174 with ball lock
- •For machinery usage
- Colour coded for better overview
- Chrome molybdenum

Application range: Alfa Romeo, Fiat, Ford, Honda, Hyundai, Isuzu, Kia, Mercedes, Rover, Saab, Volvo

# Torsional torque limiter socket 21 mm x 110 Nm

- · Ideal for the time-saving pre-tightening of wheel bolts and nuts with impact wrenches
- Automatic tightening stop prevents damage to rims and bolts
- · Combines the speed of impact wrenches with the precision of torque wrenches
- Absorbs excessive torque and limits to the respective torque
   Square drive adaptor to DIN 3121 / ISO 1174 with ball lock
- ·For machinery usage
- Colour coded for better overview
- Chrome molybdenum

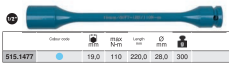
Application range: Daihatsu, Ford, Mazda, Mitsubishi, Nissan, Toyota

# Torsional torque limiter socket 17 mm x 150 Nm

- · Ideal for the time-saving pre-tightening of wheel bolts and nuts with impact wrenches
- Automatic tightening stop prevents damage to rims and bolts
- · Combines the speed of impact wrenches with the precision of torque wrenches
- Absorbs excessive torque and limits to the respective torque
   Square drive adaptor to DIN 3121 / ISO 1174 with ball lock
- For machinery usage
- Colour coded for better overview
- · Chrome molybdenum

Application range: Mercedes S-class













# Torsional torque limiter socket 19 mm x 135 Nm

- · Ideal for the time-saving pre-tightening of wheel bolts and nuts with impact wrenches
- Automatic tightening stop prevents damage to rims and bolts
- · Combines the speed of impact wrenches with the precision of torque wrenches
- Absorbs excessive torque and limits to the respective torque
   Square drive adaptor to DIN 3121 / ISO 1174 with ball lock
- For machinery usage
- Colour coded for better overview
- · Chrome molybdenum

Application range: Ford, Porsche

# Torsional torque limiter socket 21 mm x 95 Nm

- · Ideal for the time-saving pre-tightening of wheel bolts and nuts with impact wrenches
- Automatic tightening stop prevents damage to rims and bolts
- · Combines the speed of impact wrenches with the precision of torque wrenches
- Absorbs excessive torque and limits to the respective torque
   Square drive adaptor to DIN 3121 / ISO 1174 with ball lock
- For machinery usage
- Colour coded for better overview
- · Chrome molybdenum

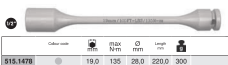
Application range: Ford

# Torsional torque limiter socket 19 mm x 100 Nm

- · Ideal for the time-saving pre-tightening of wheel bolts and nuts with impact wrenches
- Automatic tightening stop prevents damage to rims and bolts · Combines the speed of impact wrenches with the precision of torque wrenches
- Absorbs excessive torque and limits to the respective torque •Square drive adaptor to DIN 3121 / ISO 1174 with ball lock
- For machinery usage
- Colour coded for better overview
- · Chrome molybdenum

Application range: Fiat Ulysse, Fiat Multipla













# Torsional torque limiter socket 19 mm x 150 Nm

- · Ideal for the time-saving pre-tightening of wheel bolts and
- nuts with impact wrenches

   Automatic tightening stop prevents damage to rims and bolts
- · Combines the speed of impact wrenches with the precision of torque wrenches
- Absorbs excessive torque and limits to the respective torque
- Square drive adaptor to DIN 3121 / ISO 1174 with ball lock
- •For machinery usage
- Colour coded for better overview
- Chrome molybdenum

## Application range: Mercedes M-class

# WHEEL NUT WRENCH

# Telescopic wheel nut wrench

- Infinitely variable
- •Ideal for use with passenger cars, vans and saloon cars
  •Sturdy design
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- For manual operation
- Ergonomic single component handle
- Matt finish
- ·Chrome vanadium

# Wheel spanner with slip joint for passenger cars

- •6 point
- •DIN 3319/ISO 6788
- ·Sturdy design
- Foldable
- •With slip joint for lower lying wheel nuts or for enhancing the leverage
  •Ideal for use with passenger cars, vans and saloon cars

  - Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
  - Polished heads
- •Matt finish
- ·Special tool steel





# Torsional torque limiter socket 22 mm x 80 Nm

- · Ideal for the time-saving pre-tightening of wheel bolts and nuts with impact wrenches
- Automatic tightening stop prevents damage to rims and bolts
- · Combines the speed of impact wrenches with the precision of torque wrenches
- Absorbs excessive torque and limits to the respective torque
   Square drive adaptor to DIN 3121 / ISO 1174 with ball lock
- •For machinery usage
- Colour coded for better overview
- Chrome molybdenum

# Application range: Jaguar (only steel rims)



730

# Telescopic socket wheel nut wrench

- •6 point
- Infinitely variableIdeal for use with passenger cars
- Sturdy design
- For manual operation
- Ergonomic single component handle
- · Matt finish
- Chrome vanadium



	mm	Length mm	kg	
518.1154	17x19x21x1/2"	400,0	1,25	



	Colour code	mm	max N·m	Length mm	Ø mm	g	
515.1486	•	22,0	80	220,0	32,0	300	

# Torsional torque limiter socket 22 mm x 100 Nm

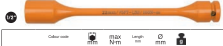
- · Ideal for the time-saving pre-tightening of wheel bolts and nuts with impact wrenches
- Automatic tightening stop prevents damage to rims and bolts
- Combines the speed of impact wrenches with the precision of torque wrenches
- Absorbs excessive torque and limits to the respective torque
   Square drive adaptor to DIN 3121 / ISO 1174 with ball lock
- For machinery usage
   Colour coded for better overview

- Chrome molybdenum

# Application range: Jaguar (only aluminium rims)



515.1487



22,0

100 220,0 32,0 300





	mm	L mm	g	
518.1128	17,0 + 19,0	370,0 - 535,0	860	

# consists of:

		g	
518.1129	Telescopic wheel nut wrench 17+19mm	175	
518.1130	Telescopic wheel nut wrench, 370-535mm	730	





	mm	L mm	kg	
518.1153	17x19x21x1/2"	400,0	1,25	
518.1150	17x19x22x1/2"	400,0	1,25	

# Wheel spanner for passenger cars

- •6 point
- •DIN 3319/ISO 6788
- Sturdy design Ideal for use with passenger cars, vans and saloon cars
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock Polished heads
- Matt finish
- ·Special tool steel

5

4

1

2

3

7

6

8

10

9

11

12

13

14

15

16 17

18

19

20 21

22

23

24



# Wheel spanner for passenger cars

- •6 point
- DIN 3319/ISO 6788
- Extremely sturdy design
- · Forged middle piece
- High loads (tested up to 500 Nm)
- · Ideal for use with passenger cars, vans, saloon cars and agricultural machinery
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- Polished heads
- Matt finish
- ·Special tool steel



i ii		L mm	kg	
518.1151	17x19x22x13/16"	400,0	1,25	
518.1152	17x19x22x1/2"	400,0	1,25	

# **MANUAL RELEASE TOOLS**

# Telescopic wheel nut wrench

- · Infinitely variable
- · Ideal for use with passenger cars, vans and saloon cars
- •Sturdy design
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock For manual operation
- Ergonomic single component handle
- Matt finish
- ·Chrome vanadium

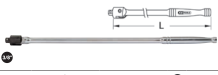




	L mm	9	
518.1130	370,0 - 535,0	730	

# CHROMEplus® Flexi head drive handle

- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- Ideal for difficult to access areas Protects ratchet and torque wrenches from overloading
- Burnished head
- Mirror polished
- · Chrome vanadium



	L mm	head,spare	g	
918.3700	260,0	918.3826-1	390	
918.3701	450,0	918.3826-1	615	

# CHROMEplus® Flexible head drive handle

- •Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- · Ideal for difficult to access areas
- · Protects ratchet and torque wrenches from overloading
- ·Burnished head
- Mirror polished
- •Chrome vanadium



		L mm	head,spare	kg	
918.1291	A	360,0	918.1292-1	0,66	
918.1297	В	460,0	918.1292-1	1,12	
918.1292	B	600,0	918.1292-1	1,42	
918.1293	B	760,0	918.1292-1	1,63	

# **RIM BOLTS**

# OZ special aluminium rims socket for multi-piece OZ rims

- •Custom-fit special profile for disassembling multi-piece OZ rims
- · Also suitable for BBS, AMG, RH etc. rims with OZ bolting
- Square drive as per DIN 3121/ISO 1174 with backstop groove Professional and damage-free assembly and disassembly
- •Time-saving finishing and repair
- Matt finish
- Chrome vanadium



	Profile	mm	L mm	D1 mm	D2 mm	T mm	9	
515.1033	10 point	8,0	60,0	12,0	23,0	8,0	80	
515.1034	10 point	10,0	60,0	14,0	23,0	8,0	80	

# OZ special aluminium rims bit socket for multi-piece OZ

- Custom-fit special profile for disassembling multi-piece OZ rims
- · Also suitable for BBS, AMG, RH etc. rims with OZ bolting
- Square drive as per DIN 3121/ISO 1174 with backstop groove Professional and damage-free assembly and disassembly
- •Time-saving finishing and repair
- Matt finish
- •Chrome vanadium





	Profile	L mm	D mm	T mm	g	
515.1036	10 point	90,0	23,0	52,0	100	

# Special OZ socket set for multi-pieces aluminum rims

- Custom-fit special profile for disassembling multi-piece OZ rims
- · Also suitable for BBS, AMG, RH etc. rims with OZ bolting
- Square drive as per DIN 3121/ISO 1174 with backstop groove
   Professional and damage-free assembly and disassembly
- •Time-saving finishing and repair
- · Matt finish
- Chrome vanadium





				9	
51	15.1039	3 pcs	Special OZ socket set for multi-pieces aluminum rims	280	

		9	
515.1033	OZ special aluminium rims socket for multi-piece OZ rims, 8 mm	80	
515.1034	OZ special aluminium rims socket for multi-piece OZ rims, 10 mm	80	
515.1036	OZ special aluminium rims bit socket for multi-piece OZ rims, 8 mm, 90 mm long	100	

# SPECIAL BORING TOOLS

# Spiral profile impact socket set

- Dual profile sockets have spiral grooves and hexagonal
- profiles
   Self-fastening and rejuvenating special profile with aggressive spiral nut
- For loosening badly damaged screws and nuts Internal square drive to DIN 3120 / ISO 1174 with ball reception
  • Positive connection

- For machinery usage Phosphate finish
- Chrome molybdenum





			g	
913.1280	3 pcs	Spiral profile impact socket set	600	

# consists of:

		g	
913.1281	Twist socket, 1/2", 17mm	130	
913.1282	Twist socket, 1/2", 19mm	170	
913.1283	1/2" Socket Extension	160	

# Spiral profile impact socket set

- •Dual profile sockets have fine and coarse spiral groove
- profiles
   Self-fastening and rejuvenating special profile with aggressive spiral nut
- · For loosening badly damaged screws and nuts
- •Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Positive connection
- •For machinery usage •Phosphate finish
- Chrome molybdenum





			9	
913.1270	3 pcs	Spiral profile impact socket set	600	

# consists of:

1/2"

		g	
913.1271	Twist socket, 1/2", 17mm	140	
913.1272	Twist socket, 1/2", 19mm	200	
913.1273	Twist socket, 1/2", 21mm	210	

# Spiral profile impact socket, extra deep

- Self-fastening and rejuvenating special profile with aggressive spiral nut
  •For loosening badly damaged screws and nuts
  •Internal square drive to DIN 3120 / ISO 1174 with ball
- reception
   Extra long execution
- •For machinery usage •Phosphate finish
- Chrome molybdenum



	_			
	mm	Length mm	g	
913.1291	17,0	145,0	300	
913.1292	19,0	145,0	320	
913.1293	21,0	145,0	340	



# Spiral profile impact socket set, extra deep

- · Self-fastening and rejuvenating special profile with aggressive spiral nut
  •For loosening badly damaged screws and nuts
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Positive connection
- •Includes impact bar to extract or remove the damaged bolt or nut
- •Extra long execution •For machinery usage
- Phosphate finish
- Chrome molybdenum
- In durable plastic storage case



			kg	
913.1290	4 pcs	Spiral profile impact socket set, extra deep	1,50	

## consists of:

		g	
913.1291	Spiral profile impact socket, 1/2", 17mm	300	
913.1292	Spiral profile impact socket, 1/2", 19mm	320	
913.1293	Spiral profile impact socket, 1/2", 21mm	340	
913.1295	Impact bar, 1/2", for 913.1290	540	



# Rim lock release tool set

- For the quick and easy removal of wheel rim locks taperedSlim design is ideal for tight mounting holes
- •suitable for almost all current wheel lock systems without rotating outer sleeve
- Includes impact and pull punch
- Bites firmly to give a firm connection between stuck nut and head
- Phosphate finish
   Chrome molybdenum
- •In durable plastic storage case





			kg	
913.1480	10 pcs	Rim lock release tool set	2,35	

# consists of:

		g	
913.1480-01	6 Point rod, 17 mm x 180 mm	265	
913.1480-02	6 Point rod, 22 mm x 180 mm	530	
913.1480-03	Impact socket, 24 mm	190	
913.1480-04	Impact socket, 23 mm	180	
913.1480-05	Impact socket, 25 mm	200	
913.1480-06	Impact socket, 22 mm	160	
913.1480-07	Impact socket, 21 mm	150	
913.1480-08	Impact socket, 20 mm	140	
913.1480-09	Impact socket, 19 mm	130	
913.1480-10	Impact socket, 18 mm	110	
913.1480-11	Sanding paper	10	



3

2

1

4

5

6 7

8

10

9

11

12

14

13

15

16 17

18

19

20

21

22

23

24

25

i



# WHEEL BOLTING SOCKET WRENCH

# Hexagon impact socket set, deep

- •6 point
- According to DIN 3129 / ISO 2725-2
- Internal square drive to DIN 3121 / ISO 1174
- Long execution
- · For machinery usage
- Phosphate finish
- Chrome molybdenum · Includes storage rail

# Aluminium wheel impact socket set, deep

- · Specially for the wheel assembly and/or dismantling
- •6 point
- Square drive as per DIN 3121/ISO 1174 with backstop groove •For machinery usage
  •Plastic sleeves for the damage-free work on aluminium rims

- •Plastic sleeves interchangeable
- •Colour coded identifies the socket size ·Chrome vanadium
- In durable plastic storage case

# Aluminium wheel impact socket set, extra deep

- · Specially for the wheel assembly and/or dismantling
- •6 point •Internal square drive to DIN 3121 / ISO 1174
- •Extra long execution
- For machinery usage
- · Plastic sleeves for the damage-free work on aluminium rims
- Plastic sleeves interchangeable
   Colour coded identifies the socket size
- Chrome vanadium
- In durable plastic storage case





			g	
515.0103	3 pcs	17 - 19 - 21 mm	860	

		g	
515.1117	1/2" Hexagon impact socket, deep, 17mm	220	
515.1119	1/2" Hexagon impact socket, deep, 19mm	220	
515.1121	1/2" Hexagon impact socket, deep, 21mm	220	

# Aluminium wheel impact socket, deep

- •Specially for the wheel assembly and/or dismantling
- •6 point
- •Internal square drive to DIN 3121 / ISO 1174 Long execution

- For machinery usage
   Plastic sleeves for the damage-free work on aluminium rims
- Plastic sleeves interchangeable
   Colour coded identifies the socket size
- · Chrome vanadium





			kg	
515.1005	3 pcs	17 - 19 - 21 mm	0,86	
515.1006	4 pcs	17 - 19 - 21 - 22 mm	1,45	
515.1007	5 pcs	15 - 17 - 19 - 21 - 22 mm	1,40	

# 1/2 kg

# Aluminium wheel impact socket, extra deep

- •Specially for the wheel assembly and/or dismantling
- Internal square drive to DIN 3121 / ISO 1174
- Extra long execution
- For machinery usage
   Plastic sleeves for the damage-free work on aluminium rims
- Plastic sleeves interchangeableColour coded identifies the socket size
- · Chrome vanadium

# 515.1040 6 pcs Aluminium wheel impact socket set, extra deep

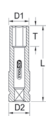
# consists of:

		9
515.2040	1/2" Aluminium wheel impact socket, extra deep, 17mm	600
515.2041	1/2" Aluminium wheel impact socket, extra deep, 19mm	650
515.2042	1/2" Aluminium wheel impact socket, extra deep, 21mm	700
515.2045	Replacement plastic sleeve, 17mm	10
515.2046	Replacement plastic sleeve, 19mm	10
515.2047	Replacement plastic sleeve, 21mm	10

# Special aluminium rims special profile power socket for

- •Specially for the wheel assembly and/or dismantling of Porsche special profile central wheel screws
- •Internal square drive to DIN 3121 / ISO 1174 •Long execution
- Aluminium
- · Chrome molybdenum



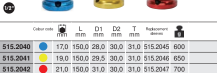




	Colour code	mm	L	D1 mm	D2 mm	T mm	Replacement sleeves	g
515.2015		15,0	85,0	21,0	25,0	23,0	515.2035	180
515.2017		17,0	85,0	24,0	30,0	23,0	515.2030	231
515.2019		19,0	85,0	26,0	30,0	23,0	515.2031	235
515.2021		21,0	85,0	28,0	30,0	23,0	515.2032	258
515.2022		22,0	85,0	30,0	32,0	23,0	515.2033	320















	Length mm	Ø	g	
515.2001	86,4	84,3	475	

1/2"

# Special aluminium wheel impact socket, extra deep

- · Specially for the wheel assembly and/or dismantling on aluminium sports wheels with deep lying wheel screws 6 point
- •Internal square drive to DIN 3121 / ISO 1174
- ·Extra long and thin walled execution
- For machinery usage
   Plastic sleeves for the damage-free work on aluminium rims
- Plastic sleeves interchangeable
- · Phosphate finish
- Chrome molybdenum







	mm	L mm	D1 mm	D2 mm	T mm	Replacement sleeves	g	
515.2043	17,0	130,0	28,0	30,0	19,0	515.2044	350	

# special aluminium rims special profile power socket for Mercedes, long

- Especially for wheel mounting or disassembly of Mercedes special profile wheel bolts
- Square drive as per DIN 3121/ISO 1174 with backstop groove Long execution
   Plastic sleeves for the damage-free work on aluminium rims

- Plastic sleeves interchangeable
- Phosphate finish
- Chrome molybdenum

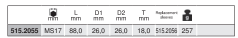
Application range: Mercedes C-class (W204), CL-class (W216), GLK (W204), E-class (W211, W212, W207), M-class (W166), S-class (W221, W222), SLK (W172), **Maybach** 



1/2"









## special aluminium rims special profile power socket for Hyundai / Kia, long

- · Especially for wheel mounting or disassembly of Hyundai special profile wheel bolts
- Square drive as per DIN 3121/ISO 1174 with backstop groove
- · Plastic sleeves for the damage-free work on aluminium rims
- · Plastic sleeves interchangeable
- Phosphate finish
- Chrome molybdenum

# Application range: Hyundai / Kia



- ·Sturdy design
- · Specially for the wheel assembly and/or dismantling
- 6 point
- •Internal square drive to DIN 3121 / ISO 1174 Long execution
- For machinery usage
- Plastic sleeves for the damage-free work on aluminium rims
- Plastic sleeve it protects the surfaces at the wheel screws/
- Plastic sleeves interchangeable
- Colour coded identifies the socket size
- Phosphate finish
- Chrome molybdenum





	Colour code	mm	L	D1 mm	D2 mm	T mm	Replacement sleeves	g
515.1072		15,0	85,0	24,4	25,0	23,0	515.2053	150
515.1073		17,0	85,0	26,5	30,0	23,0	515.2050	220
515.1075		19,0	85,0	28,5	30,0	23,0	515.2051	235
515.1076		21,0	85,0	30,5	30,0	23,0	515.2052	257
515.1077		22,0	85,0	31,6	32,0	23,0	515.2054	262

# Aluminium wheel impact socket set, deep

- Sturdy design
- · Specially for the wheel assembly and/or dismantling
- •Internal square drive to DIN 3121 / ISO 1174
- Long execution
- For machinery usage
- Plastic sleeves for the damage-free work on aluminium rims
   Plastic sleeve it protects the surfaces at the wheel screws/
- nuts
- Plastic sleeves interchangeable
- Colour coded identifies the socket size
- Phosphate finish
- Chrome molybdenum
- In durable plastic storage case





			g	
515.1070	3 pcs	17 - 19 - 21 mm	780	
515.1070	3 pcs	17 - 19 - 21 mm	780	

# consists of:

		g	
515.1073	1/2" Aluminium wheel impact socket, deep, 17mm	220	
515.1075	1/2" Aluminium wheel impact socket, deep, 19mm	235	
515.1076	1/2" Aluminium wheel impact socket, deep, 21mm	257	

# SlimPOWER Alloy rim impact socket, deep

- · Very robust execution
- · Specially for the wheel assembly and/or dismantling
- •6 point •Internal square drive to DIN 3121 / ISO 1174
- •Long execution •For machinery usage
- · Plastic sleeves for the damage-free work on aluminium rims · Plastic sleeve it protects the surfaces at the wheel screws/ nuts
- · Plastic sleeves interchangeable Colour coded identifies the socket size
- Phosphate finish
- Chrome molybdenum



	Colour code	mm	L mm	D1 mm	D2 mm	T mm	9
515.0991		15,0	86,0	24,5	23,5	20,0	155
515.0992		17,0	86,0	26,0	26,0	20,0	220
515.0993		19,0	86,0	28,0	28,0	20,0	207
515.0994		21,0	86,0	30,0	30,0	20,0	251
515.0995		22,0	86,0	32,0	30,0	20,0	266

4

3

1

2

5

6

7

8

9

10 11

12

13

15

14

16

17

18

20

19

21

22

23

24

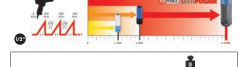


# SlimPOWER Alloy rim impact socket set

- · Very robust execution
- Specially for the wheel assembly and/or dismantling
- •6 point
- •Internal square drive to DIN 3121 / ISO 1174
- Long execution
- •For machinery usage
- · Plastic sleeves for the damage-free work on aluminium rims
- Plastic sleeve it protects the surfaces at the wheel screws/
- Plastic sleeves interchangeable
- Colour coded identifies the socket size
- · Phosphate finish
- Chrome molybdenum







404

791

# SlimPOWER Alloy rim impact socket, extra deep

· Very robust execution

515.0989 2 pcs 17 - 19 mm

515.0990 3 pcs 17 - 19 - 21 mm

- Specially for the wheel assembly and/or dismantling
- 6 point
- Internal square drive to DIN 3121 / ISO 1174
- •Extra long execution
  •For machinery usage
- Plastic sleeves for the damage-free work on aluminium rims
   Plastic sleeve it protects the surfaces at the wheel screws/
- Plastic sleeves interchangeable
- Colour coded identifies the socket size
- Phosphate finish
- ·Chrome molybdenum



17,0 150,0 26,5 29,0 20,0 385

19,0 150,0 28,5 29,5 20,0 405

21,0 150,0 30,0 29,5 20,0 425

# SlimPOWER Alloy rim impact socket set, extra deep

- · Very robust execution
- Specially for the wheel assembly and/or dismantling
- •Internal square drive to DIN 3121 / ISO 1174
- Long execution
- •For machinery usage
- · Plastic sleeves for the damage-free work on aluminium rims
- Plastic sleeve it protects the surfaces at the wheel screws/
- Plastic sleeves interchangeable
- Colour coded identifies the socket size
- Phosphate finish
- Chrome molybdenum
- In durable plastic storage case



1/2"	J., LJ.,	2 110 400	1,1,1	11414
			9	
515.0621	2 pcs	17 - 19 mm	800	
515.0622	3 pcs	17 - 19 - 21 mm	1300	

# Special impact socket for screwed tracking plates

- •specially designed for the assembly and disassembly of flat head screws with screwed tracking plates
- Sturdy design
- •6 point
- Internal square drive to DIN 3121 / ISO 1174
- •For machinery usage •Phosphate finish
- Chrome molybdenum





	mm	L mm	D1 mm	D2 mm	T mm	9	
515.0601	17,0	84,3	22,3	30,0	31,0	220	
515.0602	19,0	85,1	24,4	30,0	31,1	245	
515.0603	21,0	87,2	30,5	32,5	33,6	250	

# Special impact socket set for screwed tracking plates

- •specially designed for the assembly and disassembly of flat head screws with screwed tracking plates
- Sturdy design
- •6 point
- Internal square drive to DIN 3121 / ISO 1174 For machinery usage
- Phosphate finish
- Chrome molybdenum
- •In durable plastic storage case



			g	
515.0605	3 pcs	Special impact socket set for screwed tracking plates	802	

### consists of

		g	
515.0601	1/2" Special impact socket for screwed tracking plates, 17 mm	220	
515.0602	1/2" Special impact socket for screwed tracking plates, 19 mm	245	
515.0603	1/2" Special impact socket for screwed tracking plates, 21 mm	250	

# Magnet set for SlimPOWER alloy rims Kraft sockets

- · Ideal supplement for the secure holding of wheel bolts and
- Only suitable for all SlimPOWER alloy rims Kraft sockets
- Spring-mounted magnet
- · High retention force





				g	
515.06	25	3 pcs	Magnet set for SlimPOWER alloy rims Kraft sockets	30	

# consists of:

		9	
515.0623	Solenoid holder for 17 mm SlimPOWER alloy wheels impact socket	10	
515.0624	Solenoid holder for 19 mm SlimPOWER alloy wheels impact socket	10	
515.0626	Solenoid holder for 21 and 22 mm Slim- POWER alloy wheels impact socket	10	

# Rim lock release tool for Toyota/Lexus/Hyundai

- For the guick and easy removal of wheel rim locks
- · Left-turning clamping device
- •Shaped in the key core then wedged in and then releasing on the thread and push it in so doing
- For manual operation Chrome molybdenum

# Application range: Toyota, Lexus, Hyundai



		g	
913.1479	Rim lock release tool for Toyota/Lexus/ Hyundai	260	

515.0618

515.0619

# **ERGOTORQUE®** precision torque wrench with rotary mushroom ratchet head

- Actuation accuracy: ±3 % tolerance of the set scale value
- Precise reading accuracy for a minimum 5.000 tightening cycles
- For controlled fastening in clockwise and counter clockwise directions
- •Torque setting by pulling out and pushing in the slide in knob at the end of the handle
- The direction of rotation (clockwise and counter clockwise)
- can be changed by simply rotating the square drive piece
   Double scale in Nm and lbf•ft divisions for precise adjustment
- · Includes micrometer scale in Nm divisions for precise and fine adjustment
- · Large vision panel, precise adjustment using a magnifying alass
- An audible and palpable signal when the desired torque value is achieved
- · Exact gearing 30 teeth ratchet mechanism
- •Torque setting is quick and easy using the locking knob in the handle end
- · Secure locking function within the handle
- ·With ejection mechanism on the ratchet head
- Two component handle with a soft zone, is ergonomic in design and comfortable in the hand
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- Individually marked with serial number unique product identification
- •including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards



# **ERGOTORQUE®** precision torque wrench with reversible

- Actuation accuracy: ±3 % tolerance of the set scale value
- Precise reading accuracy for a minimum 5.000 tightening cvcles
- For controlled fastening in a clockwise direction
- Can untighten without any torque restraint thanks to the anticlockwise latch
- Double scale in Nm and lbf-ft divisions for precise adjustment Includes micrometer scale in Nm divisions for precise and fine
- · Large vision panel, precise adjustment using a magnifying alass
- •An audible and palpable signal when the desired torque value is achieved
- · With exact gearing 36 teeth ratchet mechanism
- ·With ejection mechanism on the ratchet head
- Torque setting is quick and easy using the locking knob in the handle end
- · Secure locking function within the handle
- Two component handle with a soft zone, is ergonomic in design and comfortable in the hand
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- Individually marked with serial number unique product identification
- including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards

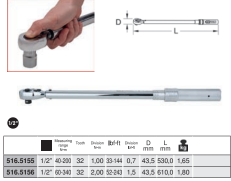


**516.1542** 1/2" 40-200 15 - 150 1,00 500,0 45,0 23,0 1,30

**516.1572** 1/2" 60-320 45 - 236 1,00 585,0 45,0 23,0 1,45

# Industrial torque wrench with reversible ratchet head

- •Release accuracy: ±3 % tolerance from the set scale value and better
- Precise reading accuracy for a minimum 5.000 tightening
- · Use is almost all industrial production areas
- · For controlled fastening in clockwise and counter clockwise directions
- Double-scale Nm and lbf-ft and/or lbf-in division
- ·including a micrometre scale in Nm divisions and lbf-ft and/or lbf-in for precise and fine adjustment
- Clearly audible and noticeable torque release sign
- Exact gearing 72 teeth ratchet mechanism
- · With ejection mechanism on the ratchet head
- Setting the torque securely by turning the handle · Secure locking function within the handle
- · Long service-life and high holding times
- · Highest precision and reliability even under tough long-term
- •Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- Individually marked with serial number unique product identification
- including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards



# ERGOTORQUE® precision torque wrench with bag

- Actuation accuracy: ±3 % tolerance of the set scale value Precise reading accuracy for a minimum 5.000 tightening
- · For controlled fastening in clockwise and counter clockwise directions
- The direction of rotation (clockwise and counter clockwise)
- can be changed by simply rotating the square drive piece Double scale in Nm and lbf+ft divisions for precise adjustment
- · Large vision panel, precise adjustment using a magnifying
- · With ejection mechanism on the ratchet head
- · An audible and palpable signal when the desired torque value is achieved
- Exact gearing 30 teeth ratchet mechanism
- •Torque setting is quick and easy using the locking knob in the handle end
- · Secure locking function within the handle
- · Two component handle with a soft zone, is ergonomic in design and comfortable in the hand • Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- · Individually marked with serial number unique product
- identification
- ·including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards





			kg	
516.1905	5 pcs	ERGOTORQUE®precision torque wrench with bag	2,50	

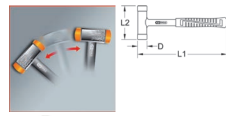
## consists of

		kg	
516.1442	1/2" ERGOTORQUE® precision torque wrench with rotary mushroom ratchet head, 40-200Nm	1,30	
918.1202	1/2" CHROMEplus Extensions, 125mm	0,18	
918.1247	1/2" CHROMEplus Hexagonal socket, deep, 17mm	0,14	
918.1249	1/2" CHROMEplus Hexagonal socket, deep, 19mm	0,15	
918.1258	1/2" CHROMEplus Hexagonal socket, deep, 21mm	0,19	

# TYRE SERVICE HAMMERS

## Recoil free soft faced hammer

- ·With steel tube handle and plastic handle
- Shock absorbing effect through steel shot in the head
- •Up to 100% higher impact effect than normal Soft head
- Shatterproof and wear resistant
- · Polyamid heads interchangeable
- For safer working with less recoil

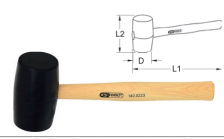




	g	D mm	L1 mm	L2 mm	head,spare	g	
140.5270	360	25,0	270,0	105,0	140.5280	360	
140.5271	480	30,0	290,0	105,0	140.5281	480	
140.5272	590	35,0	295,0	110,0	140.5282	590	
140.5273	850	40,0	300,0	120,0	140.5283	850	
140.5274	990	45,0	305,0	120,0	140.5284	990	
140.5275	1110	50,0	310,0	125,0	140.5285	1110	
140.5276	1290	55,0	325,0	135,0	140.5286	1290	
140.5277	1670	60,0	335,0	140,0	140.5287	1670	

# Rubber hammer

- •DIN 5128
- ·With ash handle
- Hammer head made out of hard rubber



<b>140.5221</b> 300 45,0 300,0 80,0 140.5304 140.5404 340 <b>140.5222</b> 500 58.0 310.0 95.0 140.5305 140.5405 560	
140 5222 500 58.0 310.0 95.0 140 5305 140 5405 560	140.5221
140.3222 300 30,0 010,0 33,0 140.3003 140.3403 300	140.5222
<b>140.5223</b> 700 63,0 345,0 112,0 140.5306 140.5405 780	140.5223



2

1

3

4

6

5

7

9

8

10

11

12

13

14

15

16

17

18 19

20

21

22

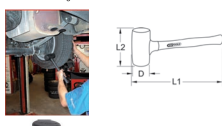
23

24



# Recoil free soft faced hammer

- Polyurethane fiberglass composite
- •Serrated surface for secure grip
- Free of sparks due to rubber cover
- · Special absorbing effect through steel shot in the hammer head
- · Substantially higher blow effect than in conventional hammering
- For safer working with less recoil



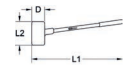


	g	D mm	L1 mm	L2 mm	g	
140.5252	400	40,0	270,0	81,0	480	
140.5254	560	40,0	305,0	100,0	640	
140.5255	645	42,0	325,0	100,0	725	
140.5256	860	50,0	342,0	118,0	860	
140.5257	1270	56,0	355,0	118,0	1350	
140.5258	1720	65,0	370,0	135,0	1800	

# Recoil free soft faced hammer, extra large

- Polyurethane fiberglass composite
- Rubber handle for better grip
   Special absorbing effect through steel shot in the hammer
- Substantially higher blow effect than in conventional ham-
- · For safer working with less recoil





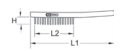


	g	D mm	L1 mm	L2 mm	kg
140.5259	5500	105,0	890,0	180,0	5,76

# WHEEL HUB CLEANING

# Steel hand wire brush 3 rowed

- •3 rowed
- Universal usage
- wooden handle
- For surface preparation
- ·With steel bristles





	H mm	L1 mm	L2 mm	g	
201.2305	32,0	290,0	138,0	120	

# Steel hand wire brush 4 rowed

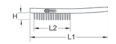
- •4 rowed
- Universal usage
- wooden handle
- •For surface preparation
  •With steel bristles



	H mm	L1 mm	L2 mm	g	
201.2311	32,0	290,0	138,0	120	

# Stainless steel hand wire hand brush 3 rowed

- •3 rowed •Universal usage
- •wooden handle
- · For surface preparation
- •With stainless steel bristles





	H mm	L1 mm	L2 mm	9	
201.2310	32,0	290,0	138,0	120	

# Stainless steel hand wire hand brush 4 rowed

- •4 rowed
- ·Universal usage
- wooden handle
- For surface preparation
- · With stainless steel bristles

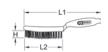




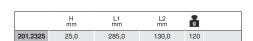
	H mm	L1 mm	L2 mm	9	
201.2306	32,0	290,0	138,0	100	

# Steel wire hand brush 4 rowed

- •4 rowed
- Universal usage Plastic hand grip casing
- •For surface preparation
- Smooth steel wire







# Brass wire hand brush 3 rowed

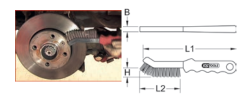
- •3 rowed
- •Universal usage •Plastic hand grip casing
- For surface preparation Straight brass wire



	H mm	L1 mm	L2 mm	g	
201.2326	25,0	285,0	130,0	105	

# Steel wire brake saddle wire brush 2 rowed, straight and tapered point

- •2 rowed •With hanging hole
- Tapered point
- Very narrow execution
- · For narrow brake saddle shafts
- Robust stock
- Two component handle
- For removing of stubborn brake dustFor surface preparation
- ·Smooth steel wire

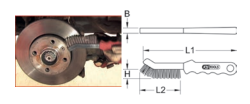




	B mm	H mm	L1 mm	L2 mm	g	
201.2321	12,0	14,0 - 22,0	225,0	90,0	90	

# Brass wire brake saddle wire brush 2 rowed, straight

- •2 rowed
- Very narrow execution
- · For narrow brake saddle shafts
- Robust stock
- •With hanging hole
- •Two component handle •For removing of stubborn brake dust
- For surface preparation
- Curved brass wire





	B mm	H mm	L1 mm	L2 mm	g	
201.2322	12,0	22,0	225,0	90,0	90	

#### Wheel hub bolt grinder set, Ø 40 / 50 mm

- For the optimal cleaning of wheel hubs and brake discs
- Ideally used for passenger cars, vans and saloon car wheel hubs with stud bolts up to Ø 40 or Ø 50 mm in diameter
- Grinding disc with 10 mm pin receptacle with 3 contact surfaces
- •for use with drills or cordless screwdrivers (max. speed 1500 RPM)
- Velcro fastening for quick replacement of the cleaning disc
- No flying sparks
  Low wear maximum service life (about 50 vehicles per disc)
- · Clean contact surfaces prevent falsification of the wheel tightening torques
- · Minimum dust development due to open-pore grinding medium and cup-shaped grinding disc





<b>100.4080</b> 14 pcs Wheel hub bolt grinder set, Ø 40 / 50 mm 470	

		g	
100.4081	Wheel hub grinder	50	
100.4085	Wheel hub bolt grinding disc,small,5 pcs	230	
100.4088	Wheel hub bolt grinding disc,large,5 pcs	200	

# Wheel hub bolt grinding discs Ø 40 mm

- ${ullet}$ 5 replacement discs Ø 40 mm
- For the optimal cleaning of wheel hubs and brake discs
- Ideally used for passenger cars, vans and saloon car wheel hubs with stud bolts up to Ø 40 mm in diameter
- Grinding disc with 10 mm pin receptacle with 3 contact surfaces
- •for use with drills or cordless screwdrivers (max. speed 1500 RPM)
- · Velcro fastening for quick replacement of the cleaning disc
- No flying sparks Low wear - maximum service life (about 50 vehicles per disc)
- •Clean contact surfaces prevent falsification of the wheel tightening torques
  •Minimal dust development due to open-pore grinding medium
- supplied without grinding disc



		Ø mm	g	
100.4085	5 pcs	40	230	

#### Wheel hub bolt grinding discs Ø 50 mm

- •5 replacement discs Ø 50 mm
- For the optimal cleaning of wheel hubs and brake discs Ideally used for passenger cars, vans and saloon car wheel
- hubs with stud bolts up to Ø 50 mm in diameter
  •Grinding disc with 10 mm pin receptacle with 3 contact
- •for use with drills or cordless screwdrivers (max. speed 1500
- · Velcro fastening for quick replacement of the cleaning disc
- No flying sparks
- •Low wear maximum service life (about 50 vehicles per disc)
  •Clean contact surfaces prevent falsification of the wheel
- tightening torques Minimal dust development due to open-pore grinding medium
- supplied without grinding disc



		Ø mm	9	
100.4088	5 pcs	50	200	

# Wheel hub grinding disc set Ø 65 / 105 mm

- •For the optimal cleaning of wheel hubs and brake discs
- Ideal for use with passenger cars, vans and saloon car wheel
- Grinding disc with 1/2" receptacle
- For use with impact wrenches or cordless impact wrenches (max. speed 7,000 rpm)
- No flying sparks
- Low wear maximum service life (about 50 vehicles per disc)
- · Clean contact surfaces prevent falsification of the wheel tightening torques
- · Minimal dust development due to open-pore grinding medium



# Wheel hub grinding disc set Ø 65 mm

- For the optimal cleaning of wheel hubs and brake discs
- Ideal for use with passenger cars, vans and saloon car wheel
- Grinding disc with 1/2" receptacle
- · For use with impact wrenches or cordless impact wrenches (max. speed 7,000 rpm)
- No flying sparks
- Low wear maximum service life (about 50 vehicles per disc)
- · Clean contact surfaces prevent falsification of the wheel tightening torques
- · Minimal dust development due to open-pore grinding medium





#### consists of:

		g	
100.4038	Wheel hub grinder Ø 65 mm	100	
100.4039	Wheel hub grinder Ø 105 mm	200	





### Wheel hub grinding disc set Ø 105 mm

- For the optimal cleaning of wheel hubs and brake discs
- · Ideal for use with passenger cars, vans and saloon car wheel hubs
- •Grinding disc with 1/2" receptacle
  •For use with impact wrenches or cordless impact wrenches (max. speed 7,000 rpm)
- No flying sparks
- •Low wear maximum service life (about 50 vehicles per disc)
- · Clean contact surfaces prevent falsification of the wheel tightening torques
- · Minimal dust development due to open-pore grinding medium



		Ø mm	g	
100.4037	5 pcs	105	625	

**721** 

3

1

2

4

5 6

7

8

9

10

12

11

13

15

14

16

17

19

18

20

21

22

23

24



#### Wheel hub grinder set Ø 150 mm, internal Ø 90 mm

- •For the optimal cleaning of wheel hubs and brake discs
- -ideal for use on large truck, van and large limousine wheel hubs up to  $\varnothing$  150 mm
- Optimised for the latest wheel hubs with larger inner diameter (Ø 90 mm)
- Grinding disc with 1/2" receptacle
- For use with impact wrenches or cordless impact wrenches (max. speed 500 rpm)
- Velcro fastening for quick replacement of the cleaning disc
- ·No flying sparks
- •Low wear maximum service life (about 50 vehicles per disc)
  •Clean contact surfaces prevent falsification of the wheel
- tightening torques
  •Minimal dust development due to open-pore grinding medium







			g	
100.5075	2 pcs	Wheel hub grinder set Ø 150 mm, internal Ø 90 mm	460	

#### consists of:

		g	
100.5076	Wheel hub grinder, without disc, Ø 150 mm	390	
100.5077	Replacement disk for wheel hub grinder, Ø 150 mm	70	

# Wheel hub grinder set Ø 160 mm, internal Ø 60 mm

- For the optimal cleaning of wheel hubs and brake discs •ideal for use on large truck, van and large limousine wheel
- hubs up to Ø 160 mm
   Optimised for the latest wheel hubs with larger inner diameter
- (Ø 60 mm)
  •Grinding disc with 10 mm pin receptacle with 3 contact
- surfaces

  for use with drills or cordless screwdrivers (max. speed 1500
- RPM)
- Velcro fastening for quick replacement of the cleaning disc
- No flying sparks
- •low-wear maximum standing time (per disc approx. 100 vehicles)
- Clean contact surfaces prevent falsification of the wheel tightening torques
- Minimum dust development due to open-pore grinding medium and cup-shaped grinding disc





			g	
100.4070	4 pcs	Wheel hub grinder set Ø 160 mm, internal Ø 60 mm	800	

#### consists of:

		g	
100.4071	Wheel hub grinder, without disc, Ø 160 mm	270	
100.4075	Replacement screen set for wheel hub grinder, Ø 160 mm, internal Ø 60 mm, 3 pcs.	530	

# Spare disc set for wheel hub grinder, Ø 160 mm, inner-Ø 60 mm

- •3 replacement discs Ø 160 mm
- For the optimal cleaning of wheel hubs and brake discs
- •ideal for use on large truck, van and large limousine wheel hubs up to  $\varnothing$  160 mm
- Optimised for the latest wheel hubs with larger inner diameter (Ø 60 mm)
- For use with boring machines and cordless spanners (max. speed 1,000 rpm)
- Velcro fastening for quick replacement of the cleaning disc
   No flying sparks
- •low-wear maximum standing time (per disc approx. 100 vehicles)
- •Clean contact surfaces prevent falsification of the wheel tightening torques
- ·Minimal dust development due to open-pore grinding medium
- supplied without grinding disc



		Ø mm	9	
100.4075	3 pcs	160	530	

# Wheel hub grinder set Ø 160 mm, internal Ø 75 mm

- •For the optimal cleaning of wheel hubs and brake discs
- •ideal for use on large truck, van and large limousine wheel hubs up to  $\varnothing$  160 mm
- •Optimised for the latest wheel hubs with larger inner diameter (Ø 75 mm)
- •Grinding disc with 10 mm pin receptacle with 3 contact surfaces
- •for use with drills or cordless screwdrivers (max. speed 1500 RPM)
- Velcro fastening for quick replacement of the cleaning disc
- ·No flying sparks
- •low-wear maximum standing time (per disc approx. 100 vehicles)
- •Clean contact surfaces prevent falsification of the wheel tightening torques
- Minimum dust development due to open-pore grinding medium and cup-shaped grinding disc





			g	
100.5070	4 pcs	Wheel hub grinder set Ø 160 mm, internal Ø 75 mm	800	

#### consists of:

		g	
100.4071	Wheel hub grinder, without disc, Ø 160 mm	270	
100.5071	Replacement screen set for wheel hub grinder, Ø 160 mm, internal Ø 75 mm, 3 pcs.	530	

# Spare disc set for wheel hub grinder, Ø 160 mm, inner-Ø 75 mm

- •3 replacement discs Ø 160 mm
- For the optimal cleaning of wheel hubs and brake discs
- •ideal for use on large truck, van and large limousine wheel hubs up to  $\varnothing$  160 mm
- •Optimised for the latest wheel hubs with larger inner diameter (Ø 75 mm)
- •for use with drills or cordless screwdrivers (max. speed 1500 RPM)
- Velcro fastening for quick replacement of the cleaning disc
- •No flying sparks •low-wear – maximum standing time (per disc approx. 100
- vehicles)
   Clean contact surfaces prevent falsification of the wheel
- tightening torques
- Minimal dust development due to open-pore grinding medium
- supplied without grinding disc



		Ø mm	g	
100.5071	3 pcs	160	530	

#### Wheel hub grinder set Ø 200 mm, internal Ø 85 mm

- For the optimal cleaning of wheel hubs and brake discs
- •Ideally used for passenger cars, vans and saloon car wheel hubs up to  $\varnothing$  200 mm
- Grinding disc with 10 mm pin receptacle with 3 contact surfaces
- For use with boring machines and cordless spanners (max. speed 1,000 rpm)
- Velcro fastening for quick replacement of the cleaning disc
- •No flying sparks
- low-wear maximum standing time (per disc approx. 100 vehicles)
- •Clean contact surfaces prevent falsification of the wheel tightening torques
- Minimum dust development due to open-pore grinding medium and cup-shaped grinding disc





			kg	
100.4090	3 pcs	Wheel hub grinder set Ø 200 mm, internal Ø 85 mm	1,01	

#### consists of:

		9	
100.4091	Wheel hub grinder, without disc, Ø 200 mm	470	
100.4095	Wheel hub grinder replacement screen set, Ø 200 mm, internal Ø 85 mm, 2 pcs.	530	

# Wheel hub grinder spare disc set, Ø 200 mm, inner-Ø 85

- •2 replacement discs Ø 200 mm
- For the optimal cleaning of wheel hubs and brake discs
- Ideally used for passenger cars, vans and saloon car wheel hubs up to Ø 200 mm
- For use with boring machines and cordless spanners (max. speed 1,000 rpm)
- Velcro fastening for quick replacement of the cleaning disc No flying sparks
- •low-wear maximum standing time (per disc approx. 100 vehicles)
- · Clean contact surfaces prevent falsification of the wheel tightening torques
- •Minimal dust development due to open-pore grinding medium
- supplied without grinding disc



		Ø mm	9	
100.4095	2 pcs	200	530	

# Wheel hub centring bore grinder set, Ø 160 mm, inner-Ø

- · with a centre guide and integrated grinder for wheel centring cleaning
- •for optimal cleaning of the inside rim bearing surface
- •ideal for use on large truck, van and large limousine wheel hubs up to Ø 160 mm
- •for minimum wheel centring diameter 51 mm
- Grinding disc with 10 mm pin receptacle with 3 contact surfaces
- •for use with drills or cordless screwdrivers (max. speed 1500 RPM)
- · Velcro fastening for quick replacement of the cleaning disc
- •No flying sparks
- •low-wear maximum standing time (per disc approx. 100 vehicles)
- · Clean contact surfaces prevent falsification of the wheel tightening torques
- · Minimum dust development due to open-pore grinding medium and cup-shaped grinding disc





			g	
100.5065	2 pcs	Wheel hub centring bore grinder set, Ø 160 mm, inner-Ø 50 mm	470	

CONSISTS	UI.		
		g	
100.4071	Wheel hub grinder, without disc, Ø 160 mm	270	
100.5066	Replacement screen for wheel hub centring bore grinder, Ø 160 mm, internal Ø 50 mm	200	

#### Spare disc set for wheel hub centring bore grinder, Ø 160 mm, inner-Ø 50 mm

- •3 replacement discs Ø 160 mm
- · with a centre guide and integrated grinder for wheel centring cleaning
- •for optimal cleaning of the inside rim bearing surface
- ·ideal for use on large truck, van and large limousine wheel hubs up to Ø 160 mm
- for minimum wheel centring diameter 51 mm
- •for use with drills or cordless screwdrivers (max. speed 1500 RPM)
- Velcro fastening for quick replacement of the cleaning disc
- ·No flying sparks
- •low-wear maximum standing time (per disc approx. 100 vehicles)
- Clean contact surfaces prevent falsification of the wheel tightening torques
- Minimal dust development due to open-pore grinding medium
- supplied without grinding disc



		Ø mm	9	
100.5067	3 pcs	160	600	

#### consists of:

			g	
10	00.5066	Replacement screen for wheel hub centring bore grinder, Ø 160 mm, internal Ø 50 mm	200	

# TYRE PRESSURE CONTROL SYSTEM SETS

### Passenger car assembly tool for VDO REDI sensors

- •ideal for quick and damage-free insertion of VDO REDI sensors
- precise positioning in rubber container possible with simple
- handling
- •for the 4 current VDO REDI sensors







		g	
100.1165	Passenger car assembly tool for VDO REDI sensors	30	

#### TPMS Tool set for tyre pressure valve control systems

- · Ideal configuration for the proper assembly and disassembly of tyre pressure monitoring sensors and the associated special tyre valves
- With this product line, all assembly and service work can be carried out for standard TPM [tyre pressure monitoring]
- Adjustable calibrated torque wrench (5 25 Nm) covers all known tightening torques
- •The torque wrench has a release accuracy of +/- 3% and exceeds the requirements of the ETRTO values
- Contains all necessary tools to avoid damaging screws and sensors and for ensuring a secure bolted connection and seal
- Includes expanded accessories for standard snap-in tyre
- •In durable plastic storage case





			kg	
100.1180	13 pcs	TPMS Tool set for tyre pressure valve control systems	2,20	

### consists of:

		g	
516.1412	1/4" ERGOTORQUE® precision torque wrench with rotary mushroom ratchet head, 5-25Nm	460	
516.1413	Rotary square box wrench, 3/8"	21	
150.2022	Tyre valve screwdriver, car and transporter	40	
150.2029	Tyre valve torque screwdriver, 0,25 Ncm, 120mm	50	
150.2031	Tyre valve torque screwdriver, 0.45Ncm, 122mm	50	
911.1434	1/4" Square drive screwdriver, 150mm	140	
911.1442	1/4" Bit socket Torx, T10	14	
911.1443	1/4" Bit socket Torx, T15	14	
911.1444	1/4" Bit socket Torx, T20	14	
917.1431	1/4" Hexagonal socket, deep, 11mm	43	
917.1432	1/4" Hexagonal socket, deep, 12mm	46	
156.0111	Pin punch octagonal shaft, mirror polished, Ø 2mm	40	
100.1182	Valve sealing tool, for 11 mm valves	9	

# Valve sealing tool

- •Ideally suited for the injury-free assembly and disassembly of rubber baskets with TPMS valves
- Suitable for 11 mm valves
- No sharp blades or edges
- Robust metal execution





	Length mm	Width mm	Height mm	9	
100.1182	80,0	25,0	2,0	9	

1

2

3

4

5

6

7

8

10

12

11

13

14 15

16

17

18 19

20

21

22

23

24



- · Ideal for removing and use of O rings and seals
- •Two component handle
- ·Special tool steel

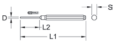




	Length mm	9	
550.1049	140,0	27	

- ·8-point
- ·Quenched and tempered
- · Mirror polished
- · Highly polished
- Chrome vanadium







	L1 mm	L2 mm	D mm	S mm	g	
156.0111	115,0	30,0	2,0	8,0	40	

# TPMS tyre bleeder set

- Suitable for bleeding tyres when installing the TPMS wheel pressure sensors
  •Colour coding is used for the correct mounting of the wheel
- Reprogramming the sensors is usually therefore eliminated
- Prevents incorrect mounting of the wheels











#### consists of:

		g	
100.1186	TPMS tyre bleeder, yellow, front left	28	
100.1187	TPMS tyre bleeder, red, front right	28	
100.1188	TPMS tyre bleeder, green, left rear	28	
100.1189	TPMS tyre bleeder, blue, right rear	28	

#### Torque screwdriver with micrometer scale

- •Actuation accuracy: ±6 % tolerance from the set scale value and better
- Precise reading accuracy for a minimum 5.000 tightening
- · For controlled fastening in clockwise and counter clockwise
- · With precision helical pressure spring
- Clearly noticeable torque release signal through ratchet
- It is not possible to over tighten the set value Automatic reset in the initial position
- Including a micrometre scale in Nm divisions for precise and fine adjustment
- Ergonomic designed rubber handle provides secure torque transmission
- Hexagon socket holder in accordance with DIN 3126 E6,3
- · Individually marked with serial number unique product identification
- including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) traceable to national standards



# mushroom ratchet head

- •Actuation accuracy: ±3 % tolerance of the set scale value • Precise reading accuracy for a minimum 5.000 tightening
- · For controlled fastening in clockwise and counter clockwise
- directions Torque setting by pulling out and pushing in the slide in knob
- at the end of the handle • The direction of rotation (clockwise and counter clockwise)
- can be changed by simply rotating the square drive piece

  Double scale in Nm and lbf-ft divisions for precise adjustment
- Includes micrometer scale in Nm divisions for precise and fine adjustment
- glass
- •An audible and palpable signal when the desired torque value is achieved
- Torque setting is quick and easy using the locking knob in the
- Secure locking function within the handle · With ejection mechanism on the ratchet head
- design and comfortable in the hand
- Individually marked with serial number unique product identification
- including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) traceable to national standards

# ERGOTORQUE® precision torque wrench with rotary

- · Large vision panel, precise adjustment using a magnifying
- Exact gearing 30 teeth ratchet mechanism
- handle end
- Two component handle with a soft zone, is ergonomic in
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock







#### TPMS service set for tyre pressure control systems 01

- For Schrader manufacturer
- •The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- · Suitable for steel or aluminium rims

#### Technical data:

Tightening torque of the nut: 4.25 Nm

#### Application range:

Saab: 9.7X

Chevrolet: Camaro, Corvette, Trailblazer Cadillac: STS, XLR, CTS, SRX

Reference number: 72-20-223







	OE	9	
149.1001	72-20-223	5	

## TPMS service set for tyre pressure control systems 02

- For Schrader manufacturer
- •The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- Suitable for steel or aluminium rims.

#### Technical data:

Tightening torque of the nut: 6 Nm

#### Application range:

Toyota: 4 Runner, Auris, Avalon, Avensis, Avensis Break, Aygo, Camry, Corolla, FJ Cruiser, GT86, Highlander, IQ, Land Cruiser, Land Cruiser SW V8, Land Cruiser V8, Matrix, Prius + (hybrid), Prius Rechargeable, RAV 4 t, RAV 4, Solara, Urban Cruiser, Venza, Verso, Verso-S, Yaris

Lexus: CT, ES, GS, GX470, IS Coupe, IS Coupe Convert, IS Series, IS-F, LS, LX, RX, SC 430

Chrysler: 300, 300 C, Grand Voyager, Sebring, Voyager Dodge: Avenger, Caliber, Challenger, Charger, Dakota, Journey, Nitro, Ram Series Pickup

Jeep: Cherokee Grand, Commander, Compass, Grand Cherokee, Patriot, Wrangler

Reference number: 72-20-219, TPK66138



	OE	g	
149.1002	72-20-219, TPK66138	5	

# TPMS service set for tyre pressure control systems 03

- •For manufacturer VDO
- •The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- · Suitable for steel or aluminium rims

# Technical data:

Tightening torque of the nut 8 Nm

Application range: Volkswagen: New Beetle, Passat, Passat Syncro Reference number: 72-20-211, TPK65660





# TPMS service set for tyre pressure control systems 04

- For Schrader manufacturer
- •The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- · Suitable for steel or aluminium rims

#### Technical data:

Tightening torque of the nut 8 Nm

Application range:
Opel: Ampera, Astra GTC, Astra H, Astra J, Astra Sports Tourer, Astra Twintop, Cascada, Insigna, Insigna OPC, Insigna Tourer, Signum, Vectra, Vectra Estate, Zafira B, Zafira C, Zafira

Volvo: S60, V70, XC70, XC90

Saab: 10, 9-3, 9-5

Chrysler: 300C, Sebring, Voyager Chevrolet: Volt

Dodge: Caliber, Dakota, Nitro

Jeep: Commander, Grand Cherokee, Wrangler Lotus: Elise, Elise S, Evora, Evora S, Exige, Exige S

Nissan: Primera

Reference number: 72-20-208, TPK65657



	OE	g	
149.1004	72-20-208, TPK65657	5	

# TPMS service set for tyre pressure control systems 05

- The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- ·Suitable for steel or aluminium rims

#### Technical data:

Tightening torque of the nut 4 Nm

#### Application range: Hyundai: i40 (VF





# TPMS service set for tyre pressure control systems 06

- •For manufacturer VDO
- •The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- · Suitable for steel or aluminium rims

#### Technical data:

Tightening torque of the nut 8 Nm

Application range: Volvo: S60, S80, V60, V70, XC60, XC70 Ford: Galaxy, Mondeo IV, S-Max

Reference number: 72-20-216, TPK66070, 7020K



	OE	g	
149.1006	7020K, 72-20-216, TPK66070	10	

#### TPMS service set for tyre pressure control systems 07

- For Schrader manufacturer
- •The sensor and the valve service set must be checked during every tyre change or tyre service
- · Suitable for steel or aluminium rims

#### Technical data:

Tightening torque of the screw 1.4 Nm

Application range: Opel: Adam, Antara, Mokka

Saab: 9.4X

Citroën: Berlingo, Berlingo Multispace, C4, C4 Picasso, DS4,

DS5, Jumpy
Peugeot: 3008, 3008 Hybrid 4, 307 Facelift, 308, 308 CC, 308

Gti, 308 SW, 5008, Expert, RCZ, RCZ THP 200

Fiat: 500, 500 C, 500 L, Fremont Lancia: Thema, Voyager

Ford: E series van, E450 Super Duty, Escape, Explorer, F series pickup, Fiesta, Focus, Fusion, Mondeo, Mustang, Navigator, Super Duty Van, Taurus, Transit Connect Cadillac: CTS

Chevrolet: Malibu, Trax

Chrysler: 300, 300 C , Grand Voyager, Sebring, Town & Country Van , Voyager

Dodge: Avenger, Caliber, Caravan Grand, Challenger, Charger, Dakota, Durango, Grand Caravan, Journey, Nitro, Ram Series pickup Jeep: Cherokee Grand, Commander, Compass, Grand Chero-

kee, Liberty, Patriot, Wrangler Lincoln: MKZ

Mercury: Mariner, Milan

Mazda: Tribute Hyundai: Veloster

Reference number: 72-20-401, 20018, VS-950



	OE	g	
149.1007	20018, 72-20-401, VS-950	84	

# TPMS service set for tyre pressure control systems 08

- For manufacturer VDO
- •The entire valve service set of the sensor must be replaced
- with every tyre change or tyre service •Suitable for steel or aluminium rims
- Technical data:

Tightening torque of the nut 8 Nm

Application range:

Mazda: 3, 5, 6, CX7, MX5

149.1008 7000K, 72-20-218, TPK66072

Reference number: 72-20-218, TPK66072, 7000K





#### TPMS service set for tyre pressure control systems 09

- For manufacturer VDO
- •The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- · Suitable for steel or aluminium rims

#### Technical data:

Tightening torque of the nut 8 Nm

Application range: Kia: Carens, Cee'd, Cee'd SW, Opima, Pro Cee'd, Sorento, Soul 1.6 CVVT, Venga Hyundai: i20, i30, Santa Fe

Reference number: 72-20-217, TPK66071



# TPMS service set for tyre pressure control systems 10

- For manufacturer VDO
- •The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- Suitable for steel or aluminium rims.

## Technical data:

Tightening torque of the nut 8 Nm

Application range: Citroën: C4, C5 II, C5 III, C6, C8 Peugeot: 207, 307, 407, 508, 607 II, 807, 1007

Mazda: 3, 5, 6, CX7, MX5

**Volvo**: S60, S80, V60, V70, XC60, XC70 **Ford**: Galaxy, Mondeo IV, S-Max

Land Rover: Discovery, Evoque, Freelander, Range Rover Jaguar: X-Type, XF, XJ (X350) sedan/saloon, XK New

Fiat: Ulysse Nuovo Lancia: Phedra

Reference number: 72-20-210, TPK65659



	OE	9	
149.1010	72-20-210, TPK65659	8	

# TPMS service set for tyre pressure control systems 11

- For Schrader manufacturer
- •The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- · Suitable for steel or aluminium rims

# Technical data:

Tightening torque of the nut 4.25 Nm

# Application range:

Renault: Espace IV, Koleos, Laguna II, Laguna III, Latitude, Megane I, Megane II, Megane III, Modus, Scenic I, Scenic II,

Reference number: 72-20-205, TPK65654

149.1011 72-20-205, TPK65654



3

2

4

5

6 7

8

9

10

11

12

13

14

15 16

17

18 19

20

21

22

23

24



#### TPMS service set for tyre pressure control systems 12

- For Schrader manufacturer
- •The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- · Suitable for steel or aluminium rims

#### Technical data:

Tightening torque of the nut 4.25 Nm

Application range: Citroën: C5 I, C8

Peugeot: 607, 807 Fiat: Ulysse Lancia: Phedra

Reference number: 72-20-207, TPK65656

#### TPMS service set for tyre pressure control systems 15

- For Schrader manufacturer
- •The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- · Suitable for steel or aluminium rims

#### Technical data:

Tightening torque of the nut 6 Nm

Application range: Mercedes: AMG, C-class, CLK (W207), CLK (W209), CLS (W218), E-class(W212), G-class, ML-class, S-class(W221), SL (W231), SLC (W212), SLK, Sprinter

Smart: ForTwo

Reference number: TPK65962

#### TPMS service set for tyre pressure control systems 18

- For manufacturer VDO
- •The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- · Suitable for steel or aluminium rims

#### Technical data:

Tightening torque of the nut 4.25 Nm

Application range: Renault: Laguna III, Latitude, Megane Berline, Megane Coupe, Megane Estate, Megane III, Megane RS, Scenic III

Reference number: 72-20-214, TPK65963



#### TPMS service set for tyre pressure control systems 13

• For Schrader manufacturer

149.1012 72-20-207, TPK65656

- •The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- ·Suitable for steel or aluminium rims

#### Technical data:

Tightening torque of the nut 6 Nm

Application range: Mercedes: AMG (W197 and others), C-Class, CLK (W207), CLK (W209), CLS (W218), E-Class (W212), G-Class, ML-Class, S-Class (W221), SL (W231), SLC (W212), SLK, Smart, Smart FourTwo, Sprinter

Reference number: TPK65964



### TPMS service set for tyre pressure control systems 16

- For Schrader manufacturer
- •The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- Suitable for steel or aluminium rims

## Technical data:

149.1015 TPK65962

Tightening torque of the nut 8 Nm

#### Application range:

Infiniti: G37 Coupe, G37 Sedan, J50 EX37, R35 GT-R, S51

FX37 Nissan: GTR

Renault: Koleos

Reference number: 72-20-212, TPK65961



	OE	9	
149.1018	72-20-214, TPK65963	9	

#### TPMS service set for tyre pressure control systems 19

- •For manufacturer VDO
- •The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- · Suitable for steel or aluminium rims

#### Technical data:

Tightening torque of the nut 9 Nm

#### Application range:

Kia: Cee'd SW, Pro Cee'd, Soul 1.6 CVVT

Reference number: TPK65768



### TPMS service set for tyre pressure control systems 14

- For Schrader manufacturer
- •The entire valve service set of the sensor must be replaced
- with every tyre change or tyre service ·Suitable for steel or aluminium rims

#### Technical data:

Tightening torque of the nut 7.5 Nm

#### Application range:

Renault: Clio III, Espace IV, Koleos, Laguna II, Laguna III, Latitude, Megane I, Megane II, Megane III, Modus, Scenic I, Scenic II, Scenic III, Vel Satis

Reference number: 72-20-206, TPK65655



# TPMS service set for tyre pressure control systems 17

- •For manufacturer VDO
- •The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- · Suitable for steel or aluminium rims

#### Technical data:

Tightening torque of the nut 8.5 Nm

# Application range:

Renault: Megane II, Scenic II Chrysler: Jeep Grand Cherokee

Reference number: 72-20-209, TPK65658



	OE	9	
149.1019	TPK65768	8	

# TPMS service set for tyre pressure control systems 20

- •The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- · Suitable for steel or aluminium rims

# Technical data:

Tightening torque of the nut 7 Nm

#### Application range: Hvundai







OE g	
149.1020 - 6	

149.1014 72-20-206, TPK65655

- •for manufacturer VDO TG1B sensor
- •The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- · Suitable for steel or aluminium rims

#### Technical data:

Tightening torque of the nut 8 Nm

Application range: Chrysler: 300 C, Grand Voyager, Sebring, Voyager Dodge: Avenger, Caliber, Dakota, Journey, Nitro, Ram Series

Jaguar: F-Type (TG1B), X-Type (TG1B), XF (TG1B), XFR (TG1B), XJ X350 (TG1B), XK New (TG1B), XKR (TG1B) Jeep: Commander, Compass, Grand Cherokee, Patriot, Wrangler

Land Rover: Discovery (TG1B), Evoque (TG1B), Free Lander (TG1B), Free Lander 2 (TG1B), Range Rover (TG1B), Range Rover Vogue (TG1B), Range Sport V8 SC (TG1B), Range V8 S.C. (TG1B)

Reference number: 72-20-422



#### TPMS service set for tyre pressure control systems 22

- •for manufacturer Schrader EZ sensor
- The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- · Suitable for steel or aluminium rims

Tightening torque of the nut 8 Nm Tightening torque of the screw 1.4 Nm

# Application range:

Mercedes: AMG, C-class, CL-class, CLK, CLS, E-class, G-class, GL-class, GLK-class, M-class, ML-class, R-class -class, SL, SL-class, SLK, SLK-class, SLS, Sprinter, Viano, Vito NVC 2

Smart: ForTwo, ForTwo Convertible, ForTwo Coupe Opel: Ampera, Antara, Astra, Cascada, Insigna, Mokka, Zafira C, Zafira Tourer

Peugeot: 3008, 307 Facelift, 308, 5008, Espace IV, Expert, Koleos, Laguna II, Megane, RCZ, Scenic, Vel Satis Volkswagen: CC, Passat, Tiguan

Volvo: C30, C70, S40, S60, S80, V50, V60, V70, XC60, XC70,

Saab: 9.3, 9.4X, 9.5

Citroën: Berlingo, C4, DS4, DS5, Jumpy Ford: Galaxy, Mondeo IV, S-Max Cadillac: CTS, STS, XLR

Chevrolet: Camaro, Corvette, Malibu, Trax, Volt Chrysler: 300C, Grand Voyager, Sebring, Voyager Dodge: Avenger, Caliber, Dakota, Nitro, Ram Series Pickup Infiniti: EX37, FX30, FX37, FX50, G37, G37 Berline, G37 Con-

vertible, G37 Coupe, G37 Sedan, J50 EX37, M, S51 FX37 Jeep: Commander, Compass, Grand Cherokee, Patriot, Wrangler

Lotus: Elise, Elise S, Evora, Evora S, Exige, Exige S Hyundai: i20, i30, i30SW, ix20

Kia: Cee'd SW, Optima, Pro Cee'd, Sorento, Soul 1.6 CVVT,

Venge

Nissan: GT-R, GT-R Track Pack, Primera

Reference number: 72-20-116

#### TPMS service set for tyre pressure control systems 23

- For manufacturer VDO
- •The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- · Suitable for steel or aluminium rims

#### Technical data:

Tightening torque of the nut 6 Nm

Application range: Mercedes: CLS (W219), E-class (W211), M-class (W164), R-class (W251), S-class (W221), SL (W230)

Reference number: 72-20-102, TPK65661



#### TPMS service set for tyre pressure control systems 24

- · For Schrader manufacturer
- •The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- Suitable for steel or aluminium rims

#### Technical data:

Tightening torque of the screw 1.4 Nm

#### Application range:

Opel: Adam, Antara, Mokka
Ford: Explorer, Fiesta, Focus, Mondeo, Navigator Citroën: Berlingo, C4, DS4, DS5, Jumpy

Peugeot: 307 Facelift, 308, 3008, 5008, Expert, RCZ

Fiat: 500, Fremont Lancia: Thema, Voyager

Saab: 9.4X Cadillac: CTS

Chevrolet: Malibu, Trax

Chrysler: 300, 300 C, Grand Voyager, Sebring, Town &

Country Van, Voyager

Dodge: Avenger, Caliber, Caravan Grand, Challenger, Charger, Dakota, Durango, Grand Caravan, Journey, Nitro, Ram Series

pickup

Jeep: Cherokee Grand, Commander, Compass, Liberty, Patriot, Wrangler

Hyundai: Veloster

Reference number: 72-20-101



		OE	g	
-	149.1024	72-20-101	21	

#### TPMS service set for tyre pressure control systems 25

- For Schrader manufacturer
- The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- · Suitable for steel or aluminium rims

#### Technical data:

Tightening torque of the nut 6 Nm Tightening torque of the screw 1.4 Nm

## Application range:

149.1025 TPK66086

Chrysler: 300C, Sebring, Voyager Dodge: Caliber, Dakota, Nitro

Jeep: Commander, Grand Cherokee, Wrangler

Reference number: TPK66086



	OE	g	
149.1022	72-20-116	37	





- For manufacturer VDO
- •The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- · Suitable for steel or aluminium rims

#### Technical data:

Tightening torque of the nut 6 Nm

Application range: Mercedes: Sprinter NVC3 (906), Vito NVC2 (639), Viano

Reference number: 72-20-104, TPK65958, 1098K



	OE	g	
149.1026	1098K, 72-20-104, TPK65958	22	

# TPMS service set for tyre pressure control systems 27

- •for manufacturers TRW, HUF/BERU
- The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- · Suitable for steel or aluminium rims

#### Technical data:

Tightening torque of the nut 4 Nm Tightening torque of the screw 4 Nm

# Application range:

Audi: A4, A6, A8, Q7, R8, RS4, RS6, S4, S6, S8 Volkswagen: CC, Passat (B7), Passat CC, Phaeton, Tiguan

(5N), Touareg Porsche: 911, 997, Boxster, Carrera GT, Cayenne, Cayman,

Mercedes: AMG E-class (W210 AMG), CLS (C219), E-class. S-class, SL Roadster, SLR (R199), SL-Roadster (R230) BMW: 1-series, 3-series, 5-series, 6-series, 7-series, Alpina. X1 (E84), X3 (E83), X5 (E53), X5 (E70), X6, Z4 Coupe 30i, Z4 Roadster 30i

Mini: Clubman, Convertible, Cooper, Cooper S, Countryman, Coupe, Paceman, Roadster

Rolls Royce: Cabrio (RR02), Convertible (RR02), Phantom (RR01), Phantom 2 Coupe

Alfa Romeo: 159, 8C (920), Brera, Giulietta, Mito, Spider Fiat: Bravo, Croma, Doblo, Nuova Bravo, Punto Grand

Lancia: Delta, Delta 2 Ferrari: 458 Italia (F142), 458 Italia Spider, 550 Maran Evol., 575 M-Maranello, 599 GTB (F141), 599 GTO, 612 Scaglietti (F137), California (F149), Enzo (F140), F430 (F131 evo), F430 Spider, FXX

Lamborghini: Aventador, Gallardo (US), Murcielago LP640 (US)

Aston Martin: Rapide, DB9, DBS, V12 Vantage, V8 Vantage, Vanquish

Bentley: Arnage, Azure, Continental Flying Spur (611), Continental GT (614), Continental GT (614), Continental GT S., Continental GTC, Continental Sports, Flying Spur 611, Mulsanne

Maserati: Coupe (M145), Coupe (M154), Quatroporte (M139) Maybach: 57, 62, Landaulet

Land Rover: Range Rover (L30)

Reference number: 72-20-103, TPK65731



	OE	g	
149.1027	72-20-103, TPK65731	17	

5

1

2

3

4

7

6

9

10 11

12 13

14

15

17

16

18

20

19

21

22

23

24

25

l



#### TPMS service set for tyre pressure control systems 28

- •The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- · Suitable for steel or aluminium rims

#### Technical data:

Tightening torque of the nut 4 Nm Tightening torque of the screw 4 Nm

**Application range: Audi**: A4, A6, A8, Q7, R8, RS4, RS6, S4, S6, S8 Volkswagen: CC, Passat (B7), Passat CC, Phaeton, Tiguan (5N), Touarea

Porsche: 911, 997, Boxster, Carrera GT, Cayenne, Cayman, Panamera

Mercedes: AMG E-class (W210 AMG), CLS (C219), E-class, S-class, SL Roadster, SLR (R199), SL-Roadster (R230) BMW: 1-series, 3-series, 5-series, 6-series, 7-series, Alpina. X1 (E84), X3 (E83), X5 (E53), X5 (E70), X6, Z4 Coupe 30i, Z4 Roadster 30i

Mini: Clubman, Convertible, Cooper, Cooper S, Countryman, Coupe, Paceman, Roadster

Rolls Royce: Cabrio (RR02), Convertible (RR02), Phantom (RR01), Phantom 2 Coupe

Alfa Romeo: 159, 8C (920), Brera, Giulietta, Mito, Spider Fiat: Bravo, Croma, Doblo, Nuova Bravo, Punto Grand Lancia: Delta, Delta 2

Ferrari: 458 Italia (F142), 458 Italia Spider, 550 Maran Evol., 575 M-Maranello, 599 GTB (F141), 599 GTO, 612 Scaglietti (F137), California (F149), Enzo (F140), F430 (F131 evo), F430 Spider, FXX

Lamborghini: Aventador, Gallardo (US), Murcielago LP640

Aston Martin: Rapide, DB9, DBS, V12 Vantage, V8 Vantage, Vanquish

Bentley: Arnage, Azure, Continental Flying Spur (611), Continental GT (614), Continental GT (614), Continental GT S., Continental GTC, Continental Sports, Flying Spur 611,

Maserati: Coupe (M145), Coupe (M154), Quatroporte (M139) Maybach: 57, 62, Landaulet

Land Rover: Range Rover (L30)

#### TPMS service set for tyre pressure control systems 29

- •The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- · Suitable for steel or aluminium rims

#### Technical data:

Tightening torque of the nut 4 Nm Tightening torque of the screw 4 Nm

**Application range: Audi**: A4, A6, A8, Q7, R8, RS4, RS6, S4, S6, S8 Volkswagen: CC, Passat (B7), Passat CC, Phaeton, Tiguan (5N), Touareg

Porsche: 911, 997, Boxster, Carrera GT, Cayenne, Cayman, Panamera

Mercedes: AMG E-class (W210 AMG), CLS (C219), E-class, S-class, SL Roadster, SLR (R199), SL-Roadster (R230) BMW: 1-series, 3-series, 5-series, 6-series, 7-series, Alpina, X1 (E84), X3 (E83), X5 (E53), X5 (E70), X6, Z4 Coupe 30i, Z4 Roadster 30i

Mini: Clubman, Convertible, Cooper, Cooper S, Countryman, Coupe, Paceman, Roadster

Rolls Royce: Cabrio (RR02), Convertible (RR02), Phantom (RR01), Phantom 2 Coupe

Alfa Romeo: 159, 8C (920), Brera, Giulietta, Mito, Spider Fiat: Bravo, Croma, Doblo, Nuova Bravo, Punto Grand Lancia: Delta, Delta 2

Ferrari: 458 Italia (F142), 458 Italia Spider, 550 Maran Evol., 575 M-Maranello, 599 GTB (F141), 599 GTO, 612 Scaglietti (F137), California (F149), Enzo (F140), F430 (F131 evo), F430 Spider, FXX

Lamborghini: Aventador, Gallardo (US), Murcielago LP640 (US)

Aston Martin: Rapide, DB9, DBS, V12 Vantage, V8 Vantage, Vanguish

Bentley: Arnage, Azure, Continental Flying Spur (611). Continental GT (614), Continental GT (614), Continental GT S., Continental GTC, Continental Sports, Flying Spur 611,

Maserati: Coupe (M145), Coupe (M154), Quatroporte (M139) Maybach: 57, 62, Landaulet

Land Rover: Range Rover (L30)

#### TPMS service set for tyre pressure control systems 30

- •The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- · Suitable for steel or aluminium rims

#### Technical data:

Tightening torque of the nut 4 Nm Tightening torque of the screw 4 Nm

**Application range: Audi**: A4, A6, A8, Q7, R8, RS4, RS6, S4, S6, S8 Volkswagen: CC, Passat (B7), Passat CC, Phaeton, Tiguan (5N), Touareg

Porsche: 911, 997, Boxster, Carrera GT, Cayenne, Cayman, Panamera

Mercedes: AMG E-class (W210 AMG), CLS (C219), E-class, S-class, SL Roadster, SLR (R199), SL-Roadster (R230) BMW: 1-series, 3-series, 5-series, 6-series, 7-series, Alpina. X1 (E84), X3 (E83), X5 (E53), X5 (E70), X6, Z4 Coupe 30i, Z4 Roadster 30i

Mini: Clubman, Convertible, Cooper, Cooper S, Countryman, Coupe, Paceman, Roadster

Rolls Royce: Cabrio (RR02), Convertible (RR02), Phantom (RR01), Phantom 2 Coupe

Alfa Romeo: 159, 8C (920), Brera, Giulietta, Mito, Spider Fiat: Bravo, Croma, Doblo, Nuova Bravo, Punto Grand Lancia: Delta, Delta 2

Ferrari: 458 Italia (F142), 458 Italia Spider, 550 Maran Evol., 575 M-Maranello, 599 GTB (F141), 599 GTO, 612 Scaglietti (F137), California (F149), Enzo (F140), F430 (F131 evo), F430 Spider, FXX

Lamborghini: Aventador, Gallardo (US), Murcielago LP640

Aston Martin: Rapide, DB9, DBS, V12 Vantage, V8 Vantage, Vanquish

Bentley: Arnage, Azure, Continental Flying Spur (611), Continental GT (614), Continental GT (614), Continental GT S., Continental GTC, Continental Sports, Flying Spur 611,

Maserati: Coupe (M145), Coupe (M154), Quatroporte (M139) Maybach: 57, 62, Landaulet

Land Rover: Range Rover (L30)







19







	OE	9	
149.1030	-	19	

# TPMS service set for tyre pressure control systems 31

- For Schrader manufacturer
- The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- · Suitable for steel or aluminium rims

#### Technical data:

Tightening torque of the nut 6 Nm

# Application range:

Mercedes: A-class, AMG, B-class, C-class, CL-class, CLK, CLS, E-class, G-class, GL-class, GLK, G-car, M-class, MLclass, R-class, S-class, SL, SLAMG, SLK, SLS, Sprinter, Vario, Vito

Smart: ForTwo, ForTwo Convertible, ForTwo Coupe Jeep: Commander, Compass, Grand Cherokee, Patriot, . Wrangler

Dodge: Avenger, Caliber, Dakota, Journey, Nitro, Ram Series Pickup

Reference number: 72-20-105, TPK43148



- •For manufacturer VDO
- •The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- · Suitable for steel or aluminium rims

# Technical data:

Tightening torque of the nut 8 Nm

**Application range: Volvo**: C30, C70, S40, S60, S80, V50, V60, V70, XC60, XC70 Renault: Laguna III, Latitude, Megane, Scenic III, SX4 Ford: Galaxy, Mondeo IV, S-Max

Chrysler: 5, 300, Grand Voyager, Sebring, Voyager Dodge: Avenger, Caliber, Dakota, Journey, Nitro, Ram Series

Jeep: Commander, Compass, Grand Cherokee, Patriot, Wrangler

Land Rover: Discovery (TG1C), Evoque (TG1C), Free Lander (TG1C), Free Lander 2 (TG1C), Range Rover (TG1C), Range Rover Vogue (TG1C), Range Sport V8 SC (TG1C), Range V8 S.C. (TG1C)

Jaguar: F-Type (TG1C), X-Type (TG1C), XF (TG1C), XFR (TG1C), XJ X350 (TG1C), XK New (TG1C), XKR (TG1C) Hyundai: i20, i30, i30SW, ix20

Kia: Cee'd SW, Optima, Pro Cee'd, Sorento, Soul 1.6 CVVT, Venga Mazda: 2, 3, 5, 6, CX-5, CX-7, MX-5, MX-5 Roadster C

Reference number: 72-20-403, TPK43171

# ΩF g

# TPMS service set for tyre pressure control systems 33

•For manufacturer VDO

149.1032 72-20-403, TPK43171

- The entire valve service set of the sensor must be replaced
- with every tyre change or tyre service •Suitable for steel or aluminium rims

#### Technical data:

Tightening torque of the nut 8 Nm

**Application range: Jaguar:** X-Type, XF, XJ (X350) Limousine, XK New Land Rover: Discovery, Evoque, FreeLander, Range Rover Mazda: 3, 5, 6, CX7, MX5

Reference number: TPK43211



	OE	g	
149.1033	TPK43211	9	

#### Valve insert

- ·Suitable for all valves
- •Short
- · Red rubber gasket
- Nickel plated



	Content	g	
149.1035	25	25	

#### Valve cap

- Suitable for all valves
- Silver
- Plastic



	Content	8	
149.1036	25	25	

# TPMS service product range for tyre pressure control

- •The entire valve service set of the sensor must be replaced with every tyre change or tyre service
- Consists of valve insert and cap, gasket and washer, union nut and (sometimes) marking ring
  • Suitable for the most common European combinations of
- valve and TPMS sensor
- · Assigned using the features of manufacturer, model and year
- All parts required for a repair are included Suitable for steel or aluminium rims
- In durable plastic storage case



				g	
1	49.0100	150 pcs	TPMS service product range for tyre pressure control systems	450	

#### consists of:

	X		g	
149.1002	8	TPMS service set for tyre pressure control systems 02	5	
149.1003	8	TPMS service set for tyre pressure control systems 03	5	
149.1004	8	TPMS service set for tyre pressure control systems 04	5	
149.1005	8	TPMS service set for tyre pressure control systems 05	3	
149.1006	8	TPMS service set for tyre pressure control systems 06	10	
149.1008	8	TPMS service set for tyre pressure control systems 08	9	
149.1009	8	TPMS service set for tyre pressure control systems 09	8	
149.1016	8	TPMS service set for tyre pressure control systems 16	5	
149.1019	8	TPMS service set for tyre pressure control systems 19	8	
149.1020	8	TPMS service set for tyre pressure control systems 20	6	



# TPMS service product range for tyre pressure control

- •The entire valve service set of the sensor must be replaced with every tyre change or tyre service

  Consists of valve insert and cap, gasket and washer, union
- nut and (sometimes) marking ring
   Suitable for the most common European combinations of
- valve and TPMS sensor
- •Assigned using the features of manufacturer, model and year •All parts required for a repair are included
- Suitable for steel or aluminium rims
- In durable plastic storage case



			9	
149.0200		TPMS service product range for tyre	900	
	pcs	pressure control systems		

consists	or:			
	X		g	
149.1010	8	TPMS service set for tyre pressure control systems 10	8	
149.1011	8	TPMS service set for tyre pressure control systems 11	5	
149.1012	8	TPMS service set for tyre pressure control systems 12	5	
149.1013	8	TPMS service set for tyre pressure control systems 13	6	
149.1014	8	TPMS service set for tyre pressure control systems 14	6	
149.1015	8	TPMS service set for tyre pressure control systems 15	5	
149.1017	8	TPMS service set for tyre pressure control systems 17	6	
149.1018	8	TPMS service set for tyre pressure control systems 18	9	
149.1023	4	TPMS service set for tyre pressure control systems 23	17	
149.1026	4	TPMS service set for tyre pressure control systems 26	22	
149.1027	4	TPMS service set for tyre pressure control systems 27	17	
149.1028	4	TPMS service set for tyre pressure control systems 28	16	
149.1029	4	TPMS service set for tyre pressure control systems 29	19	
149.1030	4	TPMS service set for tyre pressure control systems 30	19	

# THREAD REPAIR

#### Thread file, metric

- For the restoration of defective internal and external threads
- Suitable for right and left-handed threadServiceable from both sides
- ·Special tool steel

Suitable for thread pitch: 0.8 - 3.0 mm



	L mm	9	
150.1340	230,0	130	

3

2

1

4

5 6

7

8

9

10

11

12

13 14

15

16

17

18 19

20

21

22

23

24

25

l



#### Thread file, imperial

- For the restoration of defective internal and external threads
- •Suitable for right and left-handed thread •Serviceable from both sides
- ·Special tool steel

Suitable for thread pitch: 24 - 10 pitch imperial



	L mm	g	
150.1345	230,0	130	

# Wheel bolt thread repair set

- For re-cutting and cleaning damaged outer threads Ideal composition for wheel bolts
- · Ideal for difficult to access areas
- Outer hexagonal head drive 24 mm
- •Right hand cutting
- High performance steel
- In durable plastic storage case



			9	
150.1335	4 pcs	Wheel bolt thread repair set	250	

#### consists of:

		9	
150.1336	Drive tool	104	
150.1337	Threading die M12 x 1.25	21	
150.1338	Threading die M12 x 1.5	21	
150.1339	Threading die M14 x 1.5	21	

### Wheel nut thread repair set

- For re-cutting and cleaning damaged inner threads
- · Ideal composition for wheel nuts and wheel hub thread
- · Ideal for difficult to access areas
- •Outer hexagonal head drive 12 mm •Right hand cutting
- High performance steelIn durable plastic storage case



			9	
150.135	5 3 pcs	Wheel nut thread repair set	270	

#### consists of:

		g	
150.1357	Thread cutter M12 x 1.25	58	
150.1358	Thread cutter M12 x 1.5	60	
150.1359	Thread cutter M14 x 1.5	65	

#### Thread repair set

- For the repair of internal and external threads
- · Ideal for drive shafts, oxygen sensors, wheel bolts, shaft ends etc.
- · Correct thread repair for damaged or sliced threads
- Suitable for a wide range of applications Can be used with a drive handle or socket with ratchet
- In durable plastic storage case



			kg	
150.1470	9 pcs	Thread repair set	1,37	

#### consists of:

		g	
150.1466	T bar, 8x80mm	30	
150.1471	Thread chaser for M14 x 1.5 for male and female threads	150	
150.1472	Thread chaser for M16 x 1.5 for male and female threads	80	
150.1473	Thread chaser for M18 x 1.5 for male and female threads	90	
150.1474	Thread chaser for M20 x 1.5 for male and female threads	120	
150.1475	Thread chaser for M22 x 1.5 for male and female threads	150	
150.1476	Thread chaser for M24 x 1.5 for male and female threads	170	
150.1477	Thread chaser for M27 x 2.0 for male and female threads	180	
150.1478	Thread chaser for M28 x 1.5 for male and female threads	200	

# Thread tapping set for wheel screws and threads

- For re-cutting and cleaning damaged inner and outer threads · Ideal composition for wheel nuts and bolts
- ·Slim design
- · Ideal for difficult to access areas
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- •Tolerance as per ISO 2/6H or 6q
- · Right-cut
- •TiN coated surface
- · High performance steel
- In durable plastic storage case



			kg	
150.1420	11 pcs	Thread tapping set for wheel screws and threads	1,20	

#### consists of

		g	
150.1419	Die adaptor 3/8"	280	
150.1421	HSS TiN Thread cutter M12x1.25	34	
150.1422	HSS TiN Thread cutter M12x1.50	36	
150.1423	HSS TiN Thread cutter M14x1.50	57	
150.1424	HSS TiN Threading die M12x1.25	66	
150.1425	HSS TIN Threading die M12x1.50	68	
150.1428	3/8" socket for tap, 9 mm	34	
301.0095	Thread gauge metric, 20 blades	40	
150.1527	3/8" socket for tap, 7 mm	30	
150.1526	HSS TiN Threading die M14x1.50	68	
151.1240	Key wrench hex, long, 3mm, for 150.1420	10	

# Thread chaser for outside thread Ø 25 - 140 mm

- $\bullet$  For re-cutting and cleaning damaged outer threads Ø 25 140
- · Very large application range due to 6 supplied plates
- •No damage of the thread due to the soft holding guides •Suitable for right and left-handed thread
- Infinitely variable
- · Can be used everywhere regardless of the thread length
- •The chaser is well-guided due to the width of the jaw and does not tilt
- •Quick cutting jaw modification possible from the magazine
- ·Special tool steel

Metric: 1.0 - 1.25 - 1.5 - 1.75 - 2.0 - 2.5 - 3.0 - 3.5 mm Imperial: 24 - 20 - 18 - 16 - 14 - 12 - 11,5 - 11 - 10 - 9 - 8 - 7,5 - 7 - 6 - 5 - 4 pitch/imperial



	Ø mm	Replacement jaws mm	Replacement jaws inch	kg	
150.1430	25,0 - 140,0	150.1431	150.1432	1,40	



#### PROFILE DEPTH MEASURER

#### Digital depth gauge 0 - 25 mm

- •In accordance with DIN 862
- Locking screw
- · For depth measurements
- ·mm/imperial switching
- Reset (to zero) in every position possible
- Large LCD display figure height 8.0 mm
- · With automatic switching off
- Entirely hardened, finely engineered
- · Stainless steel
- In durable plastic case



Digital tyro	proceure and thread	gauge 0,35 - 6,80 bar
Digital tyre	pressure and inteau	gauge 0,35 - 6,60 bar

125.0

+/- 0.03 100

• Precise and repeatable LCD measurement

A mm

40.0

**300.0550** 0 - 25

- •For depth measurements
  •For tyre pressure measurements
- Measurement with acoustic signal
- Pressure measurement range can be switched between bar, kpa and PSI
- · Low energy consumption due to automatic shutdown
- Includes batteries, key chain and belt clip



	Measuring range bar	Profil depth blade in mm	9	
100.4060	0,35-6,80	0,0-15,0	90	

# WHEEL FILLING GAUGE

# Digital tyre pressure and thread gauge 0,35 - 6,80 bar

- Precise and repeatable LCD measurement
- · For depth measurements
- •For tyre pressure measurements
- Measurement with acoustic signal
- Pressure measurement range can be switched between bar, kpa and PSI
- Low energy consumption due to automatic shutdown
- •Includes batteries, key chain and belt clip



	Measuring range bar	Profil depth blade in mm	G	
100.4060	0,35-6,80	0,0-15,0	90	

#### Digital tyre pressure gauge

- Precise and repeatable LCD measurement
- For tyre pressure measurements
- Pressure measurement range can be switched between bar,
- · Low energy consumption due to automatic shutdown
- Self-calibrating
   With valve lighting
- Includes batteries



	Measuring range bar	Length mm	B mm	g	
100.4055	0,2-10	135,0	55,0	60	

#### Digital tyre pressure teste

- Precise and repeatable LCD measurement
- For tyre pressure measurements Measurement with acoustic signal
- Pressure measurement range can be switched between bar, kpa and PSI
- · Low energy consumption due to automatic shutdown
- Includes batteries





	Measuring range bar	Length mm	9	
100.4065	0,15-7,00	128,0	45	

# Tyre fill nipple with rocker arm

- •For hose receptacle Ø 6 mm
- Nipples for tyre fill gauge with rocker armMounting via hose clamp



	Ø mm	g	
100.5060	6,0	50	

#### Calibrated tyre filling gauge

- For one handed operation with ergonomic design
  - with rubber-coated manometer
    Manometer with bar scale
- •With filling lever and pressure release button •Hose with integrated locking male nipple
- With hanging hole
   Includes 1/4" coupling connector
- Robust rubber coated housing



# Technical data:

Working range Hose length:

Operating pressure: 1/4"PT

Connection thread:

		9	
515.1960	Calibrated tyre filling gauge	450	

# Tyre filling gauge

- For one handed operation with ergonomic design
- · with rubber-coated manometer
- · manometer with bar and psi scale
- •With filling lever and pressure release button •long hose with integrated moment plug nipple

- With hanging holeIncludes 1/4" coupling connector
- · Robust rubber coated housing



# Technical data:

Working range

9 - 160 psi

Hose length: Operating pressure: max 6,3 bar (90 psi)

Connection thread:

		g	
515.1950	Tyre filling gauge	600	

# Tyre filling gauge

- For one handed operation with ergonomic design with rubber-coated manometer
- · manometer with bar and psi scale
- With filling lever and pressure release button
   extra long hose with integrated instant nipple plug
- With hanging holeIncludes 1/4" coupling connector
- · Robust rubber coated housing





# Technical data:

Connection thread:

Working range

0 - 174 psi Hose length: 1000 mm Operating pressure: 6,3 bar (90 psi)

		g	
515.1920	Tyre filling gauge	420	

1/4"PT

5

4

2

3

7

6

8 9

10

12

11

13

15

14

16

17

18

19 20

21

22

23

24

25

l



#### Tyre filling gauge

- •For one hand operation
- with rubber-coated manometer
  Manometer with bar and psi scale
- With filling lever and pressure release button
   Hose with integrated locking male nipple
- ·Robust rubber coated housing



#### Technical data:

Working range

0 - 15 bar 0 - 220 psi

1/4"PT

Hose length: Operating pressure:

350 mm 11 bar (160 psi)

Connection thread:

		g	
515.1905	Tyre filling gauge	120	

# Digital tyre filling gauge

- For one hand operation
- •With rubber coated display •Manometer with digital display
- With filling lever and pressure release buttonHose with integrated locking male nipple
- ·With automatic switch-on and off
- · Large LCD display
- Includes 1/4" coupling connector
   Switchable: Bar, PSI, KPA, Kgf/cm³





#### Technical data:

Working range

0 - 14 bar 0 - 200 psi 2x 1,5V (AAA)

500 mm

Battery: Hose length:

max. 6.3 bar (90 psi) Operating pressure: - 15°C to + 60°C Working temperature:

1/4"PT Connection thread:

		8	
515.1970	Digital tyre filling gauge	490	

# **MOUNTING LEVER**

### Tyre lever with aluminium grip

- ·Lightweight and thin tyre lever for comfortable working
- · With aluminium handle
- Matt finish





#### Tyre and assembly lever

- Sturdy design
- Double-T profile provides for stability
   For mounting and removing tyres
- · Extra rounded lever end for application that is gentle on materials
- Matt finish
- · Chrome vanadium



	Length mm	kg	
911.8143	200,0	0,12	
911.8144	240,0	0,17	
911.8145	280,0	0,20	
911.8146	370,0	0,40	
911.8180	650,0	1,10	

# Tyre iron for installing and removing tyres with

- Damage-free assembly and disassembly
- •With wear resistant and replaceable plastic protection
- Sturdy design
- Double-T profile provides for stability
- For mounting and removing tyres
- Extra rounded lever end for application that is gentle on materials
- Matt finish
- •Chrome vanadium



	Length mm	Replaceable plastic coating	9	
911.8199	500,0	911.8157	770	

# Tyre and assembly lever

- •Sturdy design
- · For mounting and removing tyres
- Extra rounded lever end for application that is gentle on
- materials Phosphate finish
- Chrome vanadium



	Length mm	g	
911.8147	535,0	600	

#### Runflat tyres and mounting levers

- Sturdy design
- for taking off and replacing runflat and low-profile tyres wear-resistant and replaceable plastic protection prevents scratches and slipping off
- prevents casing damage
- ·improved design for damage-free and secure assembly
- · Extra rounded lever end for application that is gentle on materials
- Matt finish
- Chrome vanadium



# **BEAD HOLD-DOWN DEVICE**

#### Bead hold-down device for tyre mounting machines

- · Assembly and disassembly aid that is gentle on the rims
- Universally applicable bead hold-down device
- •Sturdy way to press the upper tyre bead down into the rim wheel by hand
  •Can be used in connection with all tyre mounting machines
- · Ideal for the assembly of run flat tyres
- Much easier work due to lever action
- ·With sturdy handle
- Sturdy plastic



	Length mm	g	
911.8198	300,0	560	

# Tyre bead hold-down device for tyre assembly

- •Assembly and disassembly aid that is gentle on the rims
  •Universally applicable bead hold-down device
- •Sturdy way to press the upper tyre bead down into the rim wheel
- •Can be used in connection with all tyre mounting machines
- •Ideal for the assembly of run flat tyres and low profile tyres
  •Much easier work
- ·With sturdy handle
- ·Sturdy plastic





	Length mm	g	
911.8197	170,0	170	

(STOOLS)

#### **VALVE BORING TOOLS**

#### Valve thread repair tool

- For the repair of damaged threads on external and internal valves
- Multi functional including ventalation and removal



		g	
100.5050	Valve thread repair tool	20	

#### Thread bottom tap for external thread M4 - M45

- For re-cutting and cleaning damaged outer threads
- . No damage of the thread
- · Suitable for right and left-handed thread
- steplessly adjustable via knurled screw
- The chaser is well-guided due to the width of the jaw and
- does not tilt
- ·Can be used everywhere regardless of the thread length
- •Simple handling •cutting of HSS steel with hardness 55-60



	Thread	Thread	Length mm	Width mm	Replacement blades	g	
150.1467	M4 - M45	5/32"- 1.3/4"	77,0	22,0	150.1468	290	

# Valve screw-in special profile socket for steel valves

- For the professional and easy installation and removal of steel valves
- Square drive as per DIN 3121/ISO 1174 with backstop groove
- With guide pin as safeguard against accidental slipping
   Fits perfectly in the counter contour of standard metal valves
- •Tightening with torque is possible
- Phosphate finish

1/4"

Chrome molybdenum





### Lengti 150.2028 25,0

- Double-sided usably for short and/or long valves (VG5)
- · Also suitable for use as a socket cap driver
- · With plastic handle



	Suitable for	Length mm	g	
150.2021	passenger cars and vans (VG5)	130,0	40	

#### Valve screwdrive

- Double-sided usably for short and/or long valves (VG8)
- Also suitable for use as a socket cap driver
- ·With plastic handle



	Suitable for	Length mm	g	
150.2022	passenger cars, commercial vehicles and construction machines (VG8)	150,0	40	

# /alve screwdriver, long

- Suitable for short and/or long valves usage (VG5)
- Also suitable for use as a socket cap driver
  One component handle



	Suitable for	Length mm	9	
150.2033	passenger cars and vans (VG5)	170,0	30	

#### Torque valve screwdriver 0,25 Ncm, long

- •Ideal for short or long rubber sealing valve usage (VG5)
- Prevents the over tightening and damage of the rubber seal When torques is acheived.skips and can also be held
- Also suitable for use as a socket cap driver
- •One component handle



	Nom	Length mm	8
0 2020	0.25	120.0	EO

### Torque valve screwdriver 0.45 Ncm, long

- Ideal for short or long metal sealing valve applications (VG5)
- Prevents the over tightening and damage of the rubber seal
   When torques is acheived skips and can also be held
- · Also suitable for use as a socket cap driver
- One component handle





### VALVE LIFT

# Tyre valve puller

- For inserting rubber valves of all lengths in the rim hole
- ·Simple handling
- Two component handle
- Prevents damage, since application without levers over the edge of the rim
- With T-handle
- Mirror polished
- · Chrome vanadium



·	Length mm	9	
150.2139	180,0	95	

## Plastic tyre valve mounting tool

- •Simple handling
- For inserting rubber valves of all lengths in the rim hole
   Tilt joint prevents oblique insertion of the valve
- Snap-in notch for secure angle guidanceLong lever arm for optimal force metering
- Soft plastic shaft prevents damage to aluminium rims Click mechanism of the head for quick screwing onto the
- •Includes valve screw driver bit (VG5) on the handle end





	Length mm	9	
150.2027	310,0	150	

5

4

1

2

3

6

7

8

9 10

11

12 13

14

15 16

17

18

19 20

21

22

23

24



#### Metal tyre valve mounting tool

- ·Simple handling
- For inserting rubber valves of all lengths in the rim hole Tilt joint prevents oblique insertion of the valve
- •Snap-in notch for secure angle guidance •Long lever arm for optimal force metering
- Protective rubber covering on the shaft prevents damage to
- aluminium rims
- Special tool steel





## **TYRE SERVICE PLIERS**

#### Wheel balance weight pliers

- Sturdy design

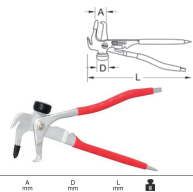
- For fastening, loosening and cutting off the weights
   For cutting off the balance weights
- Also for expanding and compressing the retaining springs
   Handle ends suitable for discharging air or for removing hub
- caps
  •With dip-insulated handles
- · Matt finish
- Chrome vanadium



A mm		D mm	L mm	g	
150.2025	26,0	22,0	250,0	450	

# Wheel balance weight pliers, self opening

- Sturdy design
- For fastening, loosening and cutting off the weights
- Hammer head with plastic protection for striking the weights especially painted weights • Plastic protective cap prevents from damaging aluminum rims
- Also for expanding and compressing the retaining springs
   Handle ends suitable for discharging air or for removing hub
- caps
   With dip-insulated handles
- Self-opening handle with internal spring
- Matt finish
- · Chrome vanadium



	A mm	D mm	L mm	g	
150.2024	32,0	28,0	250,0	380	

#### **ADHESIVE WEIGHT REMOVER**

#### Adhesive balancing wheel weight removing plier

- Sturdy design
- Extra narrow gripping profile
- for loosening the glued balancing weights
- · Plastic protective cap prevents from damaging aluminum rims
- ·With 2 step adjustment for narrow and wide weights
- •With dip-insulated handles
- Self-opening handle with internal spring
- Chrome vanadium

1. step 4 - 16 mm 2. step 12 - 26 mm



	Clamping range mm	Length mm	g	
150.2097	4-26	225,0	400	

#### Adhesive weight remover with saw blade

- · Ideal for protective disassembly of adhesive wheel weights on aluminium rims
- •With flexible flat scraper and cutting edge
- · Lever back flat side chisel form, cutting side with teeth
- · Special lever for the removal of wheel weights
- Also suitable for the removal of labels, adhesive and type plates
  • Surfaces are not damaged
- ·Sharpened with a file
- ·Solvent-resistant
- ·Special plastic





		***************************************		
	Length mm	Radius dimensions in mm	9	
911.8111	200,0	38,0	20	

### esive weight remover set with saw cutting edge

- · Ideal for protective disassembly of adhesive wheel weights on aluminium rims
- · With flexible flat scraper and cutting edge
- Lever back flat side chisel form, cutting side with teeth
   Special lever for the removal of wheel weights
- · Also suitable for the removal of labels, adhesive and type plates
- ·Surfaces are not damaged
- ·Sharpened with a file
- Solvent-resistant
- Special plastic



#### Glassfibre chisel

- For paint preserving removal of ornament and window strips and wheel weights on aluminium rims
  • With impact cap for light impacts
- Special shape of the bit handle ensures safe work
  With flexible flat scraper and cutting edge
- · Also suitable for the removal of labels, adhesive and type plates
- Surfaces are not damaged
- Sharpened with a fileSolvent-resistant
- Special plastic





		9	
911.8131	19,0	130	
911.8132	22,0	140	
911.8133	26,0	150	
911.8134	38,0	180	

#### Glassfibre chisel set

- For paint preserving removal of ornament and window strips and wheel weights on aluminium rims
- With impact cap for light impacts
- Special shape of the bit handle ensures safe work
   With flexible flat scraper and cutting edge
- · Also suitable for the removal of labels, adhesive and type plates
- ·Surfaces are not damaged
- ·Sharpened with a file
- Solvent-resistant
- Special plastic

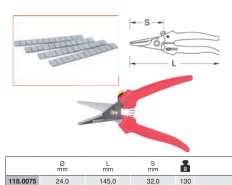




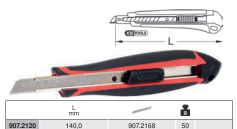
			9	
911.8130	4 pcs	19 - 22 - 26 - 38 mm	570	

#### Universal shear, serrated

- Toothing for cutting adhesive weights
- •Self opening
  •Safety locking device
- Also for cutting gaskets
   Ergonomic moulded plastic handle



- •For right handed use
- •With reinforcement eyelet •Blade 9 x 80 mm
- •With 0,4 mm strong snap off blades
- ·Blade guide out of metal
- · Housing made out of plastic
- Two component handle



#### Universal snap off blade knife

- •For right handed use
  •With reinforcement eyelet
- •Blade 18 x 100 mm
- ·With 0,5 mm strong snap off blades
- Blade guide out of metal
- Housing made out of plasticTwo component handle



907.2166

81

# TYRE FITTING GREASE

170,0

# Round angled brush for tyre mounting paste

- ·Screwed on brush
- •45° offset

907.2135

- Ideal for mounting paste on the wheel rim
- · With wooden handle



Ø mm		Length mm	g	
100.4020	45,0	400,0	250	

# Tyre mounting paste 5 kg, white

- · Ideally suitable for the dismantling and assembly of tyres with steel Light alloy and synthetic materials
  • Preffered use with passenger cars and motor cycles
- · Simply apply with a brush or a sponge on the wheel rim
- · Optimal lubricating and bonding properties whilst protecting
- · Releases the air out quickly which guarantees a strong bond in a short time the construction components
- · Also suitable for wide tyres
- ·Supplied in a bucket

Application range: Passenger cars, small vans and motor-



		kg	
100.4010	Tyre mounting paste 5 kg, white	5,38	

#### Tyre mounting paste 5 kg, gold

- · Ideally suitable for the dismantling and assembly of tyres with steel or aluminium rims
- · For the dismantling and assembly of truck tyres with steel
- · Simply apply with a brush or a sponge on the wheel rim
- Optimal lubricating and bonding properties whilst protecting the tyre
- · Releases the air out quickly which guarantees a strong bond
- in a short time the construction components
  •The professional black paste advoids staining as with the
- white paste
   Also suitable for wide tyres
- ·Supplied in a bucket

Application range: Trucks land and construction machines



		kg	
100.4005	Tyre mounting paste 5 kg, gold	5,38	

# Tyre mounting paste 5 kg, black

- · Ideally suitable for the dismantling and assembly of tyres with steel or aluminium rims
- Preffered use with passenger cars and motor cycles
- •Simply apply with a brush or a sponge on the wheel rim
  •Optimal lubricating and bonding properties whilst protecting
- · Releases the air out quickly which guarantees a strong bond
- in a short time the construction components · The professional black paste advoids staining as with the
- white paste
- · Also suitable for wide tyres
- ·Supplied in a bucket

Application range: Passenger cars, small vans and motor-



		kg	
100.4015	Tyre mounting paste 5 kg, black	5,38	



- Smudge free
- · Suitable to write on all surfaces
- Breakpfoof



	Colour code	Ø mm	L mm	Content	g	
100.4050	0	14,0	110,0	12	140	
100.4045	-	14,0	110,0	12	140	

# TYRE REPAIR

#### Tyre vulcanisation set for cars

- •With 100 mm vulcanising thread
- Self-vulcanising material
   Simple handling
- ·Sturdy metal tool
- · Ideal for the repair of stitch damage to treads of tubeless tyres
- · Contains all tools needed for the repair
- · Applicable in accordance with the valid guidelines for the repair of pneumatic tyres

Application range: passenger cars, motorcycles, vans, saloon





			9	
150.1070	5 pcs	Tyre vulcanisation set for cars	900	

		9	
150.1071	Seal paste, 70 g	70	
150.1072	Seal repair strips, 100mm, pack of 60	190	
150.1073	Seal nail remover, short	110	
150.1074	Seal file	110	
150.1075	Seal knife	10	

1

3

4

5 6

7

9

8

10

12

11

13

14

15

16 17

18

19

20

21

22

23

24



#### SlimPOWER mini-pneumatic straight drill

- ·Straight design
- Air exhaust through the handle rear end
  For one handed operation with ergonomic design
- Not reversible
- With quick-action drill chuck clamping width 0,6 6.0mm
- •For hard to reach places
- · Ideally suited for car bodywork and industial working
- Stepless speed regulation
- Vibration dampened through double bearing guides
   Very compact construction
- •Includes 1/4" coupling connector
- Robust housing







# Technical data:

0,6 - 6 Chuck capacity Chuck thread reception: 3/8" x 24 UNF 186 Watt Capacity: No load current: 7000 r.p.m. Vibration acceleration: < 3,3 m/s<sup>2</sup> 97,4 dbA Noise performance level: Noise pressure level: 86,4 dbA 240 l/min Air consumption: 3/8" - 10 mm Min. tube diameter: max. 6.3 bar (90 psi) Operating pressure: 1/4"NPT Connection thread:

	B mm	L mm	g	
515.5520	35,5	145,0	400	

# Pneumatic straight drill

- ·Straight design
- · Air exhaust through the handle rear end
- For one handed operation with ergonomic design
- Not reversible
- •With quick release chuck capacity 0 10 mm •For hard to reach places
- · Ideally suited for car bodywork and industial working
- Stepless speed regulation
- Number of revolutions adjustable through regulating screw
- · Vibration dampened through double bearing guides
- •Cold insulated handle
- Includes 1/4" coupling connector Ultra light robust housing special plastic





#### Technical data:

370 Watt No load current: 4000 r.p.m Vibration acceleration: < 2.8 m/s<sup>2</sup> Noise performance level: 101 7 dbA Noise pressure level: 90,7 dbA Air consumption: 350 l/min Operating pressure: max. 6,3 bar (90 psi) Min. tube diameter: 3/8" - 10 mm Connection thread: 1/4"NPT

	B mm	L mm	kg	
515.5435	46,0	225,0	0,90	

#### Steel core cutter

- ·For exact damage preparation on radial and diagonal tyres
- · Specially for the preparation and precision removal of the damaged area
- •For the use with pneumatic drill
  •Long life time
- ·Special tool steel



9	······································	99899982		
	Ø mm	Length mm	9	
331.0680	3,0	57,0	10	
331.0681	5,0	58,0	10	
331.0682	6,0	72,0	20	
331.0683	9,0	100,0	40	

#### Pneumatic erasing machine

- Straight design
- Air exhaust through the handle rear end
- For one handed operation with ergonomic design
- Ideal for removing of stickers glue and color remainders Stepless speed regulation
- Number of revolutions adjustable through regulating screw
- · Vibration dampened
- Cold insulated handle
   Includes 1/4" coupling connector
- •Ultra light robust housing special plastic





### Technical data:

5/16" - 24 mm Tool holder 370 Watt Capacity: No load current: 4000 r.p.m. Vibration acceleration: < 1.6 m/s<sup>2</sup> 102.5 dbA Noise performance level: 91,5 dbA Noise pressure level: Air consumption: 350 l/min Operating pressure: max. 6.3 bar (90 psi) Min. tube diameter: 3/8" - 10 mm Connection thread: 1/4"NPT

	B mm	L mm	Eraser wheels	kg	
515.5445	45,0	200,0	515.1243	0,76	

### Mandrel for stripe removing pad

- ·with internal M8 thread
- •Tension pin shaft Ø 6 mm
- ·for fastening film erasure discs on drilling machines



	size internal thread	Length mm	9	
515.1218	M8	40,0	25	

#### Stripe removing pad

- For removing of stickers, glue and color remainders on varnished areas
- Includes neutral colored rubber eraser preventing a smearing on the surface
- · Not suitable for pneumatic die grinders





#### Technical data:

4000 rpm Shaft: M8

	Width	Ø mm	Content	g	
515.1243	15,0	90,0	1	110	
515.1285	15,0	90,0	6	660	

# Stripe removing pad with lamellae

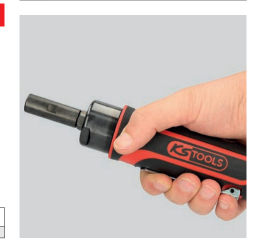
- For removing of stickers, glue and color remainders on varnished areas
- Includes neutral colored rubber eraser preventing a smearing on the surface
- ·Not suitable for pneumatic die grinders



# Technical data:

4000 rpm Shaft: M8

	Width mm	Ø mm	Content	kg	
515.1247	24,0	100	1	0,29	
515.1366	24.0	100	6	1.74	



#### Stripe removing pad with lamellae

- •For removing of stickers, glue and color remainders on
- varnished areas
   Includes neutral colored rubber eraser preventing a smearing
- on the surface
  •Not suitable for pneumatic die grinders



#### Technical data:

4000 rpm Speed: Shaft: M8

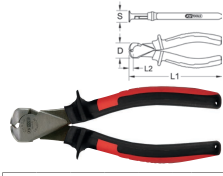
	Width mm	Ø mm	Content	9	
515.1248	20,0	90	1	160	
515.1368	20,0	90	6	960	

#### Stripe removing pad with lamellae

- For removing of stickers, glue and color remainders on varnished areas
- Includes neutral colored rubber eraser preventing a smearing on the surface
- •Not suitable for pneumatic die grinders

# **ERGOTORQUE®** cutting pliers

- •In accordance to DIN ISO 5748
- Suitable for various types of wire Induction-hardened precision cutting
- Two component handle Matt chrome
- ·Special tool steel



	D mm	L1 mm	L2 mm	S mm	g
115.1015	31,0	160,0	7,0	24,0	270

# ERGOTORQUE® high leverage side cutter

- •In accordance to DIN ISO 5749
- •30° angled head
- Long cutting edge
- Suitable for various types of wire
  Induction-hardened precision cutting
- •Two component handle •Matt chrome
- ·Special tool steel

# Underlaid rubber wedge (pair)

- For securing trailers, vehicles and for load securing
- Optimal slip resistanceGridded support surface

- No deformation, no rusting
  More durable than plastic or sheet metal wedge
- ·Supplied in pairs
- Made of solid rubber

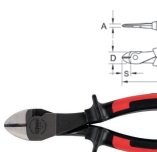


		Length mm	Height mm	Width mm	g	
160	0.0382	105,0	75,0	75,0	660	

# Underlaid rubber wedge with handle

- For securing trailers, vehicles and for load securing
- ·Optimal slip resistance
- Incorporated handle for easy transport
- Gridded support surfaceNo deformation, no rusting
- More durable than plastic or sheet metal wedge
  Delivery takes place in parts

- Heavy execution
   Made of solid rubber



	A mm	D mm	L mm	S mm	g
115.1013	12,0	29,0	180,0	21,0	260



	Length mm	Height mm	Width	kg	
160.0383	200,0	150,0	100,0	2,20	

# Technical data:

4000 rpm Speed: Shaft: M8

	Width mm	Ø mm	Content	9	
515.1249	26,5	100	1	260	
515.1369	26,5	100	6	1560	

### Rabitz pliers

- •In accordance to DIN ISO 9242 •With PVC dipped handle
- •Ground heads
- For cutting and twisting tie wire Oil-hardened
- · Black surface
- •Special tool steel



	A1 mm	A2 mm	D mm	L1 mm	L2 mm	g	
116.1404	18,0	19,0	26,0	190,0	17,0	350	
116.1401	20,0	19,0	29,0	220,0	17,0	400	
116.1400	25,0	20,0	36,0	250,0	17,0	400	
116.1403	26,0	20,0	37,0	280,0	17,0	500	



	A mm	D mm	L mm	S mm	g	
115.1013	12,0	29,0	180,0	21,0	260	

# WEDGES

### Wedge (pair)

- •For securing large vehicles and for load securing
- Optimal slip resistance
- Perforated support surface
- No deformation
- Supplied in pairs





	Length mm	Height mm	Width mm	g	
160.0381	230,0	220,0	125,0	700	



3

1

2

4

5

7

6

8

10

9

11

12 13

14

15 16

17

18

19

20

21

22

23

24



#### LIFT TECHNOLOGY

#### Universal rubber mat for lifting platform

- Perfect underlay to protect sills and paintwork
- Optimal slip resistance
   Universal support for lifting platforms
- Gridded support surface
- No deformation, no rusting.
- Perfect for car body workshops, tyre service lifting platforms etc.
- · Very robust and thus versatile
- Delivery takes place in parts
- · Heavy execution
- · Made of solid rubber





		Length mm	Width	Height mm	kg	
160.0391	A	155,0	125,0	35,0	0,92	
160.0393	B	160,0	120,0	70,0	2,04	

# Scissor steel jack with lever

- •Robust steel spindle
- · For all common passenger cars and small transporters
- · Light and compact shape

#### Hydraulic vehicle mover

- Universally applicable on driver and passenger side
- Casters allow for the manoeuvring of vehicles in the tightest
- · Ideal for manoeuvring vehicles on solid ground
- · Easily rolled in any direction
- For the space-saving storage of vehicles in repair breaks
- Ideal for showrooms, body shops, towing companies etc.
   Easy operation via foot pedal

- With self-lubricating ball bearings
   Four ball bearing solid rubber wheels
- ·With plastic rollers

#### Hydraulic vehicle mover

- Universally applicable on driver and passenger side
- Casters allow for the manoeuvring of vehicles in the tightest
- · Ideal for manoeuvring vehicles on solid ground
- · Easily rolled in any direction
- · For the space-saving storage of vehicles in repair breaks
- Ideal for showrooms, body shops, towing companies etc.
  Easy operation via foot pedal

- With self-lubricating ball bearingsFour ball bearing solid rubber wheels
- ·With aluminum rollers





#### Technical data:

Tyre size: 13" - 19" Wheel diameter 720 mm

	Max load 1 pcs / kg	Max load 4 pcs / kg	Max tyre width mm	kg	
160.0412	680	2720	228	16,60	





# Technical data:

13" - 19" Tyre size: Wheel diameter: 720 mm

	Max load 1 pcs / kg	Max load 4 pcs / kg	Max tyre width mm	kg	
160.0414	680	2720	305	18,44	

# Hydraulic vehicle mover

- ·Universally applicable on driver and passenger side
- · Casters allow for the manoeuvring of vehicles in the tightest
- Ideal for manoeuvring vehicles on solid ground
- Easily rolled in any direction
   For the space-saving storage of vehicles in repair breaks
- Ideal for showrooms, body shops, towing companies etc.
  Easy operation via foot pedal
- ·With self-lubricating ball bearings
- · Four ball bearing solid rubber wheels
- ·With plastic rollers

# Storage and Trolley for vehicle mover

- Universal usage
   Casters allow for manoeuvring
- Easily rolled in any direction For the space-saving housing of hydraulic vehicle movers
- •Suitable for 4 vehicle movers
- With self-lubricating ball bearings
   Four ball bearing solid rubber wheels







#### Technical data:

max. Load: 330,0 mm

	Length mm	Width mm	Height mm	kg	
160.0704	420,0	85,0	110,0	2,26	





#### Technical data:

13" - 19" Tyre size Wheel diameter:

	Max load 1 pcs / kg	Max load 4 pcs / kg	Max tyre width mm	kg	
160.0413	680	2720	305	16,60	





	Length mm	Width mm	Height mm	kg	
160.0415	800,0	470,0	230,0	9,64	

#### Wheel roller set

- Direct rolls enable the movement in the narrowest of areas
- Ideal for manoeuvring vehicles on solid ground
  For the space saving storing of vehicles in repair workshops
- Four ball bearing solid rubber wheels

#### Steel chassis stand with quick lock

- Solid construction
- For heavy vehicles weightsHigh level of stability due to large sturdy base plate
- Lifting bar made from cast steel
   Quick adjustments
- · Height adjustment has 13 stages
- Suits itself especially well in combination with jack for the safe
- bracing of a load
- Delivery takes place in parts
   Made from solid steel
- •160.0377 / 160.0378 with turnstile



Min total

450,0

650,0

420,0

665,0

415,0

Max total height mm

750,0

1100,0

660,0

1170,0

640,0

kg

21,50

26,50

26,00

29,00

25,50

	Hydraulid	bottle jac				
	160.0442	12,0	710,0	1065,0	25,00	
	160.0441	12,0	456,0	/10,0	17,50	

- •Telescopic piston pole •Additional spindle for extension (not in 30 and 50 t executions)
- Two piece lever arms For heavy vehicles weights
- Suitable for narrow spaces · High level of stability
- Ideally suited in combination with jack for the neutralizing and bracing of a load
- Heavy steel construction



	Max load 1 pcs / kg	Max load 4 pcs / kg	Max tyre width mm	kg	
160.0375	450,0	1800,0	360,0	10,00	

13" - 16'

90,0 mm

# Aluminium axle stand set

Technical data: Max. tyre size:

Wheel diameter:

- · Especially light and stabile
- High level of stability due to the diameter of the base plate
- Safety locking bolt with chain Suits itself especially well in combination with jack for the safe bracing of a load
- Aluminium

Steel axle stands with quick adjustment

- •4 feet on each stand
- Solid construction

160.0373

160.0374

160.0377

160.0378

160.0379

For heavy vehicles weightsHigh level of stability

10

10

20

20

25

- · Lifting bar made from cast steel
- Quick adjustments
- Supplied in pairs
   Height adjustment has 13 stages
- · Suits itself especially well in combination with jack for the safe
- bracing of a load

  •Made from solid steel





	Max load t	Stroke way mm	Min total height mm	Max total height mm	kg	
160.0315	3,0	140,0	260,0	400,0	2,20	



	Max load t	Stroke way mm	Min total height mm	Max total height mm	kg
160.0370	3,0	130,0	276,0	420,0	6,40
160.0371	6,0	205,0	382,0	600,0	1,40



	Max load	min lift height mm	max lift height mm	Hydraulic lift mm	Screw extension mm	Dimension of base plate mm	kg	
160.0350	2,0	181,0	345,0	116,0	48,0	88 x 92	2,90	
160.0351	3,0	194,0	372,0	118,0	60,0	92 x 100	3,80	
160.0352	5,0	216,0	413,0	127,0	70,0	96 x 112	5,10	
160.0354	10,0	230,0	460,0	150,0	80,0	110 x 127	7,10	
160.0356	15,0	230,0	460,0	150,0	80,0	113 x 136	9,30	
160.0358	20,0	242,0	452,0	150,0	60,0	144 x 155	11,90	
160.0359	30,0	285,0	465,0	180,0	-	190 x 155	21,70	
160.0360	50,0	300,0	480,0	180,0	-	218 x 176	30,70	
160.0349	100,0	335,0	515,0	180,0	-	240 x 260	35,50	

#### Spindle support stand

- · Variably adjustable via spindle
- •3-foot chassis stand •Solid construction
- For heavy vehicles weights High level of stability
- · Collapsible, so saves a lot of space
- $\bullet$  Suits itself especially well in combination with jack for the safe bracing of a load
- Made from solid steel



Min total height mm

draulic bottle jack 2 - 50 t						
ecurity valve against overload						

Max total height mm

kg

739

3

2

1

4

5

7

6

8 9

10

11

12

13

15

14

16

17

18

19

20

21

22

23

24



#### SlimPOWER hydraulic aluminium trolley jack 2 t

- · Especially light aluminum jack
- Very shallow depth for use under low vehiclesLarge base for safe standing

- •Raising with the pump lever and foot lever is possible •With foot pedal to bridge the empty stroke
- · Controlled releasing through the turning of the pump lever
- Raising with small pump lifts to the maximum height
   Good maneuverability through two oil and acid resistant nylon direct castors
- •Intergrated screw tray
- •The lower area of the pump lever is coated with foam material
- · Problem free movement due to lightweight and secure handling
- · Lifting plate diameter 135 mm
- Overload protection through pressure relief valve

Max Stroke way min max Total length capacity mm lift height lift height mm

161.0365 2,0 370,0 90,0 460,0 790,0 161.0365-RD47P 26,80

Large base for safe standing
 Controlled releasing through the turning of the pump lever

• Raising with small pump lifts to the maximum height • Good maneuverability through two oil and acid resistant nylon

•The lower area of the pump lever is coated with foam material

Overload protection through pressure relief valve

Hydraulic steel trolley jack 3 t

· Lifting plate diameter 140 mm

• Ideally suited for daily workshop use • Heavy steel construction

direct castors
•Intergrated screw tray

- Ideally suited for daily workshop use Extremely heavy aluminium construction

# **ULTIMATE** line Hydraulic steel trolley jack

- · Very shallow depth for use under low vehicles
- Large base for safe standingRaising with the pump lever and foot lever is possible
- With foot pedal to bridge the empty stroke
   Controlled releasing through the turning of the pump lever · Raising with small pump lifts to the maximum height
- Good maneuverability through two oil and acid resistant nylon direct castors
- Intergrated screw tray
   The lower area of the pump lever is coated with foam material
- Lifting plate diameter 120 mm
  Overload protection through pressure relief valve
- · Ideally suited for daily workshop use
- · Heavy steel construction

	Max capacity	Stroke way	Min total height mm	Max total height mm	Total length mm	Spare lifting plate	kg	
161.0367	2,0	415,0	80,0	495,0	760,0	161.0371	32,00	
161.0368	3,0	420,0	100,0	520,0	800,0	161.0371	43,00	

#### TYRE TRANSPORT

# Tyres platform trolley

kg

- ·Solid construction of steel sheet
- Firmly fixed grasping handle made from steel tube
- · Grasping handle is hinged and locked with safety security catches without any tools
- •In minimal time
  •Rubbber surrounding edges protect the trolley and surroundings from damage
  • With 4 ball baering rubber wheels, 2 with steering
- ·Load area has a plastic covering

### Professional wheel trolley

- Steel tubular structure with deep-welded joints
- •easy and flexible transport even in small rooms •for effortless collection and transport of tyres and rims
- made from round pipes, solid weld2 large pneumatic tyres
- •with 2 solid rubber guide rollers
- with improved stability and tilting safety
   Optimal transportation due to traverse brake stop





#### Technical data:

Wheel size steer rollers: Max. bucket dimensions: Ø 260 mm (pneumatic tyres)

Ø 125 mm (solid rubber)

Ø 730 mm

	Max load kg	L mm	B mm	H mm	kg	
160.0055	150,0 kg	850,0	715,0	1610,0	15,00	









Technical data: Total load capacity:

150 kg 100 mm

	H	B mm	T mm	kg
800.0015	810,0	740,0	480,0	9,20

# THE PREMIUM RANGE

THE ALUMINIUM RIM FORCE SOCKETS





Today, we are making tomorrow perfect; yesterday we created our starting point for today.









SIMPOWER Aluminium rim force sockets...

With the protective ring for increased service life! The world's first range featuring the protective ring with extra-long service life and extreme durability. The wait for progress is over!







	FROM PAGE
VICES	744
SERVICE TROLLEYS	745
SUPPORTS	746
PLATFORM TROLLEY	746
PLATFORM	746
PAINTING STANDS	747
PAINT REQUIREMENTS	747
PALLET CAGE TROLLEY	748
TRANSPORT SACK TROLLEY	748
PAINTING PAPER TROLLEY	748
SEAT AND VEHICLE COVERS	750
KEY CHAIN	750
DOCUMENT POCKETS	750
KNEE AND LIE DOWN MATS	753
CREEPERS / STOOLS	753
VEHICLE TROLLEYS	754
WHEEL CHOCKS	755
AXLE STANDS AND RAMPS	756
LIFT TECHNOLOGY	757
WORKSHOP WINCHES	759
ENGINE STAND	759
ENGINE AND TRANSMISSION ENGINES	760
USED OIL RUN OFF DEVICE	760
TRANSMISSION OIL FILLING DEVICE	762
WORKSHOP EQUIPMENT	762
GREASE GUN	764
OILER	764
SUCTION AND FILLING HAND PUMPS	766
MEASURING BEAKER, JUG AND FUNNEL	768
PRESSURE PUMP VAPORISER	768
PAPER STANDS	769
MAGNETIC HOLDERS	770
OPTICAL TEST DEVICE	
BARREL PUMP	
AIR BLOW OUT TOOLS	
THERMOMETER	
HEAT GUNS	
TEAL GUNS	

i



#### **VICES**

#### Pipe vice

- Hinged

- V-shaped support
- · Special tool steel
- · Ideal for working with hydraulics and pneumatic lines



	Clamping range mm	Clamping range	kg	
914.0010	10,0 - 60,0	1/8" - 2"	6,88	
914.0011	10,0 - 89,0	1/8" - 3"	6,88	

# Bench vice

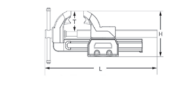
- · With swivel base
- •Interchangeable jaws
- Includes pipe vice attachmentAbsolutely parallel with adjustable centric drive
- •Extra high possible clamping jaws shaped by large embossed casting
- Large anvil for straightening and compression work
   Induction hardened jaws and anvil
- · Vise forward opening
- Ground jaws, anvil plate and slide corners
- •Special steel



- ·With adjusting screw and pipe clamps
- Forged front and rear jawsExtra high possible clamping jaws shaped by large embossed
- Durable prismatic guide
- •With mounting screws for turntable
- ·Induction hardened laws and anvil
- Double start trapezoidal thread for quick opening and closing
- Vise forward opening
   Ground jaws, anvil plate and slide corners
- ·Special tool steel



- · With adjusting screw and pipe clamps
- Forged front and rear jaws
   Extra high possible clamping jaws shaped by large embossed casting
- Durable prismatic guide
- •With mounting screws for turntable
- · Induction hardened jaws and anvil
- · Double start trapezoidal thread for quick opening and closing
- Vise forward opening
   Ground jaws, anvil plate and slide corners
- ·Special tool steel



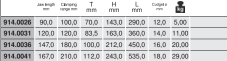


2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Jee Jeroth

		Jaw length mm	kg
914.0025	2 pcs	90,0	6,40
914.0030	2 pcs	120,0	13,80
914.0035	2 pcs	147,0	23,75
914.0040	2 pcs	167,0	33,85

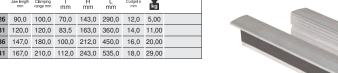
# Aluminium bench vice protective jaws with textured

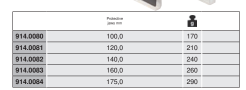
- ·Suitable for all bench vices
- •The profile is right angled and level parallel
- Integrated special magnet hold the protective jaws safely on
- the vice
   For material protection and non slip grip on sensitive materials
- •For coarse to medium fine work pieces
- Fine textured
- Aluminium



# Turntable for bench vice

- Ideal supplement for KS-vices 914.0027 914.0041 Enables accurate positioning of the workpiece
- •360° freely rotatable
- Safe and guick locking via handle
- Flat and stable construction
   Inclusive fastening screws for vice





# Aluminium bench vice protective jaws with trapezoid

- Suitable for all bench vices
- •The profile is right angled and level parallel
- Integrated special magnet hold the protective jaws safely on the vice
- For material protection and non slip grip on sensitive materials
- · For different shaped materials
- For trapezoid use
- Aluminium



	Protective jaws mm	g	
914.0085	100,0	145	
914.0086	120,0	187	
914.0087	140,0	210	
914.0088	160,0	226	
914.0089	175,0	248	







		Ø mm	kg
914.0027	914.0026	90,0	1,40
914.0032	914.0031	120,0	2,80
914.0037	914.0036	147,0	3,75
914.0042	914.0041	167,0	4,85

# Aluminium bench vice protective jaws with rubber insert

- ·Suitable for all bench vices
- •The profile is right angled and level parallel •Integrated special magnet hold the protective jaws safely on
- For material protection and non slip grip on sensitive materials
- For thin walled wood and plastic parts
- Smooth
- · Aluminium / rubber



	Protective jaws mm	g	
914.0090	100,0	163	
914.0091	120,0	207	
914.0092	140,0	224	
914.0093	140,0	204	
914.0094	175,0	276	

# SERVICE TROLLEYS

#### **ECOline Workshop service trolley**

- •Made from robust sheet steel construction
- · Easy to move, even with heavy loads
- All shelves with high retaining border
- Internal dimension 565 x 395 mmWith side pull handle

- Two fixed wheels Ø 100 mm
   Two castor wheels Ø 100 mm with rolling and turning brake
- · High level of stability



#### Technical data:

Total load capacity:	
Wheel diameter:	

H

850.0

otal load capacity:	150 kg
Vheel diameter:	100 mm

B mm

680.0

T mm

425.0

kg

12,60



- Made from robust sheet steel construction
- •Easy to move, even with heavy loads •All shelves with high retaining border

- •Internal dimension 565 x 395 mm •lateral perforated steel cover for use with extra tools
- ·lockable at the back

- clearly organised workspace
   With side pull handle
   Two fixed wheels Ø 100 mm
   Two castor wheels Ø 100 mm with rolling and turning brake
- · High level of stability





#### Technical data:

Total load capacity: Wheel diameter:

	H mm	B mm	T mm	kg	
890.0006	850,0	682,0	426,0	20,00	

150 kg

100 mm

# Workshop service trolley with lining

- •Extremely substaintial plastic construction
- Equipment lining
- Without screws easily costructed
   Distance between the ground 30 cm
- ·With two handles
- •2 castor wheels 100 mm
- •2 castor wheels with brake 100 mm
- High level of stabilityLight profile weight
- · Columns made out of anodised aluminum



# Technical data:

Total load capacity: 200 kg Wheel diameter 100 mm

	H mm	B mm	T mm	kg	
800.0021	1010,0	860,0	480,0	12,10	

#### Workshop service trolley with 2 drawers

- · Extremely substaintial plastic construction
- Without screws easily costructedTwo ball bearing drawer runner guides

- •With two handles •2 castor wheels 100 mm
- •2 castor wheels with brake 100 mm
- · High level of stability
- · Light profile weight
- Columns made out of anodised aluminum



#### Technical data:

200 kg Total load capacity: Wheel diameter 100 mm

	H mm	B mm	T mm	kg	
800.0030	1010,0	860,0	480,0	14,20	

# Workshop service trolley with 2 drawers and lining

- •Extremely substaintial plastic construction
- Without screws easily costructedTwo ball bearing drawer runner guides
- •With two handles •2 castor wheels 100 mm
- castor wheels with brake 100 mm
   High level of stability
- Light profile weight
- Columns made out of anodised aluminum



# Technical data:

Total load capacity: 200 kg Wheel diameter 100 mm

	H mm	B mm	T mm	kg	
800.0031	1010.0	860.0	480.0	15.00	

3

2

1

4

5

6

7

8 9

10

11

12

13 14

15

16

17 18

19

20

21

22

23

24



#### **PLATFORM TROLLEY**

#### Tyres platform trolley

- ·Solid construction of steel sheet
- Firmly fixed grasping handle made from steel tube
- · Grasping handle is hinged and locked with safety security catches without any tools
- In minimal time
- Rubbber surrounding edges protect the trolley and surroundings from damage
  • With 4 ball baering rubber wheels, 2 with steering
- ·Load area has a plastic covering



#### Technical data:

Wheel diamete Total load capacity 100 mm 150 kg

	T mm	B mm	H mm	kg	
800.0015	480,0	740,0	810,0	9,20	

# Mobile hydraulic deposit table, 450 kg

- ·solid frames and scissors made of welded sectional steel
- ·ideal for parking and transporting heavy vehicle parts
- ergonomic and back-friendly work by lifting the platform with a hydraulic foot pump
- stepless drain valve with sensitive manual lowering
- •two swivel castors with brakes for safe standing on site
- two fixed rollers



Technical data:

L 850 x W 500 mm

	Max load kg	min lift height mm	max lift height mm	Length mm	Total depth mm	kg	
460.5525	450,0	280,0	860,0	880,0	945	76,00	



#### **PLATFORM**

#### Aluminium work platform

- · Skid proof profile on the platform stage
- Chequer plate profile on the steps
- ·No tipping over through obliquely placed standing feet
- Double-sided access
- Large platform for safe standing
- ·Safety clips for added security
- Beams and step made from aluminium
  Easy to store as the unit is fully collapsible
- •The gripped plastic feet protect the surface and add stability •Secure stand makes working easier
- •Can be used to assemble screens, engine bay work, work on the roof, commercial vehicle pit work etc.
- · Universal suitable in very high vehicles e.g. motor homes, small vehicles, truck and buses, terrain vehicles
- Heavy aluminium construction



#### Technical data:

Total load capacity:

1000 x 300 mm 150 kg

	L mm	B mm	H	kg
800.0960	1345,0	405,0	480.0	7,30

# Safety assembly step

- No tipping over through obliquely placed standing feet
- · Anti slip, hot dip galvanised, with the frame riveted lattice rustproof
- •Step to DIN 50976
- Massive and distortion stiff steel tube construction
   Base frame plastic coated

- •The gripped plastic feet protect the surface and add stability
  •Applicable e.g. panel assembly, engine compartment works, roof works truck pit working
- · Universal suitable in very high vehicles e.g. motor homes. small vehicles, truck and buses, terrain vehicles



#### Technical data:

Height 2nd step: 450,0 mm Surface area 690 x 620 mm Steel grating: 590 x 290 mm Total load capacity: 300 kg

		kg	
450.0960	Safety assembly step	14,00	

#### **SUPPORTS**

#### Windscreen table with rubber protective pads

- · Ideally suited to holding the windscreen when removing, or removing adhesive material
- •four movable rubber suction cups hold the disc securely in position and protect it from scratches
- Fully adjustably
- For nearly all windscreen sizes
- Foldable to save space during storageRobust construction

- Capacity up to 50 kg with rubber suction cup
   Capacity up to 300 kg without rubber suction cup
- · Made from zinc coated steel tube





#### Technical data:

50 kg

	Length mm	Width mm	Height mm	kg	
140.2225	1030,0	50,0	1040,0	8,40	

### Universal storage table

- · Ideally suited to holding the windscreen when removing, or removing adhesive material
- Holding tube with non-slip, coated padding offer optimal grip and prevent scratches
- Fully adjustably
- For nearly all windscreen sizes
- · Foldable to save space during storage
- Robust construction
- ·Capacity up to 80 kg
- · Made from zinc coated steel tube





Technical data:

80 kg

	Length mm	Width mm	Height mm	Pad	kg	
140.2226	1030,0	900,0	940,0	140.2226-1	6,60	

- · Ideally suited to bodywork restoration, in the painting area or for filing screens when removing, or applying adhesive material etc.
- · Holding tube with non-slip, coated padding offer optimal grip and prevent scratches
- The multi-talented universal use, since width and height are fully adjustable and lockable
- For nearly all windscreen sizes
- Can also be used as a work bench or for carrying parts
   Collapsible to save space during storage
- •With 4 stable castors, 2 with locking brakes
- Simple handling
- •Capacity up to 100 kg
- Robust construction made from square tube





### Technical data:

max. Load:

100 kg

	Length mm	min, width mm	Max width mm	Height min in mm	Height max in mm	kg
500.8100	1320,0	257,0	1380,0	845,0	1320,0	23,50

#### Universal storage table with rollers

- Ideally suited to holding the windscreen when removing, or removing adhesive material
- Holding tube with non-slip, coated padding offer optimal grip and prevent scratches
- For nearly all windscreen sizesFoldable to save space during storage
- •4 substaintial wheels, 2 with locking brakes
- •Simple handling •Capacity up to 100 kg
- Robust construction from steel pipe





	Length mm	Width mm	Height mm	Pad	kg	
140.2227	900,0	760,0	930,0	140.2228	8,00	

100 kg

#### **PAINT REQUIREMENTS**

# Single-use colour filter sieve

- · Ideal for filtering paints of mechanical impurities
- Paper filter with nylon filter insertOptimal for fine cleaning



	Micron	Content	Colour code	kg	
500.8062	125	250		1,50	
500.8061	190	250		1,50	

### Single-use colour mixer with cover

- · Single-use colour mixer for mixing all types of paint
- Solvent resistant plastic
- Cover for optimal storage
- · With mix scale
- Also suitable for water-based paints



	Material	Colour code	Content	Content	9	
500.8056	polypropylene	transparent	400	25	420	
500.8057	polypropylene	transparent	650	25	620	
500.8058	polypropylene	transparent	1300	25	1100	
500.8059	polypropylene	transparent	2240	25	1700	

# Single-use protective overall

- •Universal usage, e.g. during painting Breathable
- · Hood with elastic band
- Arm, leg and waist bandsZip fastener with cover



		Colour code	Content	9	
500.8006	S	white	1	220	
500.8007	М	white	1	220	
500.8008	L	white	1	220	
500.8009	XL	white	1	220	
500.8076	XXL	white	1	220	

#### **PAINTING STANDS**

# Paint stand for wheel rims

- Ideally suited to filing rims or wheels when grinding or painting
- Adjustable holding devices offer optimum grip and protect from scratches
- ·Multi-way adjustment: width, height and tilt
- For almost all sizes.
- •With four sturdy rollers, two of which have brakes
- Efficient, one-handed workingSupport rods and cone can be adjusted optimally
- •Rims and wheels can be turned for optimum results
  •No stopping work leading to a smoother finish
- ·Saves a lot of time when preparing for painting
- · Better results
- Up to 90 kg capacity
- Robust construction from steel pipe



Technical data:

	Length mm	Width	Height min in mm	Height max in mm	kg
140.2222	950,0	900,0	1350,0	1950,0	19,00

### Painting stands

- · Ideally suited to filing bonnets, tail gates, wings, bumpers and when grinding or painting
  •Adjustable holding devices offer optimum grip and protect
- from scratches
   Multi-way adjustment: width, height and tilt
- For almost all sizes
- With 4 sturdy castors, 2 of which have brakes and steering
  Efficient, one-handed working
- No stopping work leading to a smoother finishSaves a lot of time when preparing for painting
- · Better results
- Up to 35 kg capacity
- Robust construction from steel pipe



Technical data:

35 kg

	Length mm	Width mm	Height mm	kg	
140.2254	1100,0	780,0	1500,0	17,50	

3

2

1

4

5

7

6

9

8

10

11

12

14

13

15

16

17

18

19

20

21

22

23

24



#### Rotatable paint stands

- · Ideally suited to filing bonnets, tail gates, wings, bumpers and
- small parts when grinding or painting
  •Adjustable holding devices offer optimum grip and protect from scratches
- · Multi-way adjustment: width, height and tilt
- •Can be turned 360° with foot lever
- · For almost all sizes
- Includes lengthener which can be disassembled at any time
- •With 6 universally adjustable holding arms
  •Includes gun holder on one side

- With two sturdy wheels
   Efficient, one-handed working
- No stopping work leading to a smoother finish
  Saves a lot of time when preparing for painting

- Up to 35 kg capacityRobust, galvanised construction



### Technical data:

35 kg

	Length mm	Width	Height mm	kg	
140.2384	1900,0	800,0	1000,0	17,00	

#### **PAINTING PAPER TROLLEY**

# Paper trolley with 2 shelves

- Ideally suited to masking painting
   Mobile paper dispenser with 2 shelves for up to 2 paper rolls
- •Suitable for covering paper and covering sheets up to 45 cm •Supplied with adjustable tape pressure rollers
- Includes gun holder on one side
  Problem-free and graded separation with use of a sharp blade
- With practical storage compartments
- ·With two sturdy wheels
- •including handles for easy manoeuvring
- Robust construction from steel pipe





	Total depth mm	Width mm	Depth mm	kg	
140.2382	920,0	660,0	600,0	11,00	

#### Paper trolley with 4 shelves

- · Ideally suited to masking painting
- Mobile paper giver with 4 shelves for up to 4 paper rolls
   Suitable for covering paper and covering sheets up to 45 cm
- •Two shelves for max. 30 cm and two shelves for max. 45 cm •Supplied with adjustable tape pressure rollers
- Problem-free and graded separation with use of a sharp blade
- ·With two sturdy wheels · Includes handle for easy movement in the workshop
- Robust construction from steel pipe





	Length mm	Width	Height mm	kg	
140.2383	580,0	560,0	1080,0	11,00	

### Paper trolley with 3 shelves

- Ideally suited to masking paintingMobile paper giver with 4 shelves for up to 6 paper rolls
- Suitable for covering paper and covering sheets up to 90 cm
   Supplied with adjustable tape pressure rollers
- ·Simple replacing of paper rolls
- Multi-adjustable for different lengths
- •Includes gun holder on both sides
- ·With 4 sturdy, steerable castors
- Including bracket for easy manoeuvring •Robust construction from steel pipe





	Total depth mm	Width mm	Depth mm	kg	
140.2350	1130,0	1240,0	540,0	29,00	

#### PALLET CAGE TROLLEY

#### Pallet cage trolley

- •For universal use
- •With 4 steering castors •Load capacity up to 80 kg
- · Robust construction from steel pipe



#### Technical data:

160.0260

Total load capacity:

Total dept

1965,0

80 kg

Width

900,0

Depth kg 40,86

# TRANSPORT SACK TROLLEY

### Transport sack trolley with pneumatic wheels

- · Steel tubular structure with deep-welded joints
- easy and flexible transport even in small rooms
- Effortless receiving and transporting of packages, carton and all other objects
- · made from round pipes, solid weld
- Very wide shovel base
- Equiped with 2 fixed wheels with pneumatic tyres
- Safety handles and slip protection
   Perfectly suitable in industry and business



# Technical data:

Shovel/base dimensions:

Ø 260 x 85 mm W 400 x D 170 mm

	Max load kg	L mm	B mm	H mm	kg
160.0225	250,0 kg	430,0	550,0	1100,0	10,00

- •easy and flexible transport even in small rooms
  •Effortless receiving and transporting of packages, carton and
- all other objects · made from round pipes, solid weld
- Equiped with 2 fixed full rubber wheels
- ·Safety handles and slip protection
- Perfectly suitable in industry and business



#### Technical data:

Shovel/base dimensions:

Ø 255 x 46 mm W 400 x D 170 mm

	Max load kg	L mm	B mm	H mm	kg	
160.0228	250.0 ka	430.0	560.0	1100.0	17.00	

# Transport sack trolley with pneumatic wheels

- \*Steel tubular structure with deep-welded joints
- · easy and flexible transport even in small rooms
- · Effortless receiving and transporting of packages, carton and all other objects
- made from round pipes, solid weldFold away shovel base
- Equiped with 2 fixed wheels with pneumatic tyres
   Safety handles and slip protection
- Perfectly suitable in industry and business



# Technical data:

Shovel/base dimensions: Platform

Ø 260 x 85 mm W 400 x D 170 mm W 330 x D 520 mm

).	Wax load L	m B mm	H	kg
<b>160.0226</b> 25	50,0 kg 775,0	5,0 550,0	1100,0	10,00

#### Transport sack trolley with full rubber tyres

- · Steel tubular structure with deep-welded joints
- •easy and flexible transport even in small rooms
  •Effortless receiving and transporting of packages, carton and all other objects
- · made from round pipes, solid weld
- •Fold away shovel base •Equiped with 2 fixed full rubber wheels
- · Safety handles and slip protection
- Perfectly suitable in industry and business



## Technical data:

Shovel/base dimensions: Platform:

Ø 255 x 46 mm W 400 x D 170 mm W 330 x D 520 mm

	Max load kg	L mm	B mm	H	kg
160.0229	250,0 kg	775,0	560,0	1100,0	19,00

# Transport sack trolley with full rubber three staged

- · Steel tubular structure with deep-welded joints
- easy and flexible transport even in small rooms
- Effortless receiving and transporting of packages, carton and all other objects
- made from round pipes, solid weldFold away shovel base
- Problem free overcoming of stairsFull rubber three staged wheels
- · Perfectly suitable in industry and business



# Technical data:

Shovel/base dimensions: Platform

Ø 160 x 30 mm W 400 x D 170 mm W 330 x D 520 mm

	Max load kg	L mm	B mm	H mm	kg	
160 0227	250 0 kg	900.0	610.0	1285.0	15.00	

### Professional wheel trolley

- Steel tubular structure with deep-welded joints
- •easy and flexible transport even in small rooms •for effortless collection and transport of tyres and rims
- made from round pipes, solid weld2 large pneumatic tyres
- •with 2 solid rubber guide rollers
- with improved stability and tilting safetyOptimal transportation due to traverse brake stop



#### Technical data: Wheel size fixed rollers

Wheel size steer rollers:

Ø 260 mm (pneumatic tyres) Ø 125 mm (solid rubber)

Max. bucket dimensions: Ø 730 mm

# Transport sack trolley for barrels

- · Steel tubular structure with deep-welded joints
- With pneumatic tyres
- · easy and flexible transport even in small rooms
- Suitable for all common 200 litre barrels (GGVS, UNO)
- With barrel rim holder for secure grip
   Thanks to adjustable height other barrel sizes may be transported safely





#### Technical data:

Tyre size

		Max load kg	B mm	H mm	kg	
ĺ	160.0223	250,0 kg	700,0	1600,0	13,40	

Ø 260 x 85 mm

3

1

2

4

5

6

7

8

9

10

11

12

13 14

15

16

17

18 19

20

21

22

23

24



#### **Bottle trolley**

- Steel tubular structure with deep-welded joints
- Ideal for the storage of 10 litre nitrogen bottlesWith safety chain for transport
- Includes hose attachment
- •Integrated tray for accessories
- · Stable fully-rubber wheels
- •Secure and easy to use •Special tool steel



	Length mm	Width mm	Height mm	kg	
160.0247	275.0	305.0	1170.0	4.46	

- Optimal work shop set for organising customers and vehicles
- •With 1 x key chain with loop, 1 x customer collection ticket, 1 x mirror hanger and 1 x sticker for the order book
- •Numbered from 1-300 •From stable PVC
- ·Saves time when looking for vehicles



	Colour code	Content	kg	
500.8017	•	300	1,20	
500.8016	•	300	1,20	
500.8015	•	300	1,20	

# **SEAT AND VEHICLE COVERS**

#### Tape dispenser for steering wheel wrapping foil

- For using the steering wheel wrapping foil
- •Simple handling •Robust PP plastic



500.8023 260,0	60	
	60	
500.8024 260,0	60	

# Steering wheel wrapping foil, transparent

- Suitable for wrapping the steering wheel
- Suitable for all steering wheel sizes
- Prevents dirt on the steering wheel
- ·Easy to use



	Material strength µm	Length m	Content	kg	
500.8089	15	150,00	40	12,80	

#### **KEY CHAIN**

# Key chain, blank

- •Ideal for identifying car keys
- ·With blank area for writing
- · Easy to write with a marker •From stable PVC
- ·With re-closeable band



	Colour code	Content	g	
500.8018	0	500	420	

# **DOCUMENT POCKETS**

### Workshop order pocket DIN A4 with key pocket

- ·Made out of transparent film with protection entry cover
- High quality meaning the document stay clean and are in closed storage with all working papers
- Key has a special compartment with hook and loop fastener The front made out of clear plastic means the working papers
- are readable without removal

  The reinforced back can be used simultaneously as a letter
- · Stable execution with hanging cord serves also as a letter document





	Colour code	L mm	B mm	g	
500.8095	•	340,0	240,0	190	
500.8096	•	340,0	240,0	190	
500.8097		340,0	240,0	190	
500.8098	•	340,0	240,0	190	
500.8099		340,0	240,0	190	

# Single-use steering wheel cover

- For covering the steering wheel
- Suitable for almost all steering wheel sizes
- · With elasticated band
- Prevents dirt on the steering wheel
- Supplied in a practical storage case



	Colour code	Content	kg	
500.8087	white	250	2,50	

### Single-use gear stick cover

- Ideal for protecting the gear stick
- •Fits well with the elastic band •Ideal for test driving and stays in the work shop
- LDPE plastic
- •Supplied in a practical storage case



	Colour code	Length mm	Width mm	Content	kg	
500.8092	white	140,0	145,0	500	2,50	

### Key chain with loop

- •Ideal for identifying car keys •With lined area for writing
- · Easy to write with a marker
- •From stable PVC
- ·With re-closeable band



	Colour code	Content	kg	
500.8093	•	500	1,00	
500.8094	•	500	1,00	
500.8019	•	500	1,00	

#### Single-use hand brake cover

- •Ideal for protecting the hand brake
- Fits well with the elastic band Ideal for test driving and stays in the work shop
- LDPE plastic
- Supplied in a practical storage case



	Colour code	Length mm	Width	Content	kg	
500.8071	white	90,0	160,0	500	2,50	

# Single-use seat cover

- For covering the driver or passenger seat
- •For seat sizes 820 x 1300 mm •Ideal for test driving and stays in the work shop
- Prevents dirt on the original seats
   LDPE plastic
- ·Supplied on a perforated roll



	Colour code	Material strength μm	Content	kg	
500.8081	white	13	500	5,00	

### Single-use dual-seat cover

- •For covering the rear seats
- •For seat sizes 1500 x 1300 mm
- Ideal for test driving and stays in the work shop Prevents dirt on the original seats
- LDPE plastic
- ·Supplied on a perforated roll



	Colour code	Material strength µm	Content	kg	
500.8084	white	13	200	6,00	

#### Single-use, foot mat

- •Suitable for covering the foot well
- •Ideal for test driving and stays in the work shop
- ·Slip-proof
- Prevents the original foot mats from getting dirty

  Material made from 70 g/m² paper and 10 g/m² PE



	Length mm	Width mm	Content	kg	
500.8086	380,0	500,0	500	5,00	

# Tire bags

- Protects the vehicle interior when transporting tires
- •Ideal for storage in the garage or workshop
- •LDPE plastic
- •Supplied on a perforated roll





	Length mm	Width	Height mm	Colour code	Content	kg	
500.8088	700,0	350,0	900,0	white	100	4,00	

# Wheel bolt bag

- •Ideal for the storage of wheel bolts
- •With handy drawstring for closing •Made from 100% cotton



		g	
500.8032	Wheel bolt bag	20	

### Interior protector set 5 in 1

- · Optimal interior protection for customer vehicles
- Easy to use and good fit using elasticated drawstring
  5 pcs set packed in practical polythene bag

- Footwell protector made from strong, coated material
   Seat, steering wheel, gear knob and handbrake lever protections. tors made from sturdy single-use film





	Content	kg
500.8110	100	5,20

# Plastic garage, transparent

- · Ideal for protecting paint against rain
- Suitable for painting in hallsWith elasticated band
- •Easy to use •LDPE plastic



	Colour code	Material strength μm	Length m	B m	g	
500.8073	transpar- ent	300	6,50	3,5	460	



4

1

2

3

5

6 7

8

9 10

11

12

13 14

15

16 17

18

19

20

21

22

23

24

25

i



#### Steering wheel protective cover

- •For covering the steering wheel
- Suitable for almost all steering wheel sizes
  Prevents dirt on the steering wheel
- Made out of machine washable nylon material



		g	
500.8075	Steering wheel protective cover	20	

#### Gear stick protective cover

- For covering the gear stick
- Suitably for almost all vehiclesPrevents dirt on the gear stick
- · Made out of machine washable nylon material



		g	
500.8070	Gear stick protective cover	10	

### Hand brake protection cover

- •For covering the hand brake
- ·Suitably for almost all hand brakes
- Prevents dirt on the hand brake
- Made out of machine washable nylon material



		g	
500.8080	Hand brake protection cover	10	

#### Seat protection cover for single seats

- One piece seat cover
- For covering a front seatSuitably for almost all vehicles
- Prevents dirt on the original seat
   Allowed for vehicles with seat airbags
- · Ideal for road tests
- · Made out of machine washable nylon material



·		g	
500.8065	Seat protection cover for single seats	125	

#### Double protection cover for front or rear seats

- ·One piece seat cover
- · For covering the front seats, the middle console, the door covers and the foot area
- •No glass splinters or dirt on the seats, therefore also ideal for glass repairs
- Suitably for almost all vehicles
- · Prevents dirt on the original seat
- •Made out of machine washable nylon material



g 500.8085 Double protection cover for front or rear seats 455

### Seat cover set

- For covering the steering wheel, gear stick and front seats
- Protection against soilingSuitably for almost all vehicles
- · Allowed for vehicles with seat airbags
- · Ideal for road tests
- Made out of machine washable nylon material



			kg	
500.8025	3 pcs	Seat cover set	1,13	

# consists of:

		g	
500.8065	Seat protection cover, single	125	
500.8070	Gear stick protection cover	10	
500.8075	Steering wheel cover	20	

#### Universal vehicle front end protection cover

- · Covers both wings, grill, bumper and lamps yherefore protecting during the repair and/or maintenance works
- Universal size therefore suitable for small and medium size vehicles
- · Elasticated in the border band
- · Wheel cut out for working on the wheels, brakes etc.
- · Generous transparent cover for headlamps that enables vehicle lamps testing
- •The cut away over the grill permits a trial run whilst the cover is still mounted
- •Fleece lamination on one side and easy to clean on the other •The wing area is reinforced with additional internal protection
- · Reinforcement over mirror and/or bonnet hinge possible





		kg	
500.8035	Universal vehicle front end protection cover	1,00	



# Universal wing cover with sewn-in magnets

- •Outer and under side made from high quality nylon
- •Grips on car body sheet metals due to the magnet sewn in •Safe protection against scratches, dirt, oil etc.
- For protecting the wings during repair and maintenance work





	Length mm	Width mm	g	
500.8051	1000,0	640,0	500	

#### Bodywork protector with sewn-in magnets

- •Outer and under side made from high quality nylon
- Grips on car body sheet metals due to the magnet sewn in Ideally for the use as the wing protection
- · Also as protection against tools for example windscreen replacement





	L mm	B mm	g	
500.8050	1070,0	600,0	900	



# Bodywork protector with anti slip matting

- •Outer side made from high quality nylon
- Under side made from a special anti slip matting
- Grips on car body sheet metals
- Ideally for the use as the wing protection
  Also as protection against tools for example windscreen
- replacement





	L mm	B mm	kg	
500.8055	900,0	500,0	0,31	
500.8060	1200,0	500,0	2,05	

#### **KNEE AND LIE DOWN MATS**

#### **Protection mat**

- · Guarantees safety-conscious working on a flat surface
- Moisture and dirt resistant
  Work garments and knees stay dry, clean and protected
  I layered padded construction from soft material
- Integrated hand grip
- •Petrol and oil resistant





	L mm	B mm	H mm	g	
500.8040	480,0	320,0	36,0	200	
500.8045	1150,0	550,0	36,0	760	



- Guarantees safety-conscious working on a flat surface Moisture and dirt resistant
- Work garments and knees stay dry, clean and protected
- Insulted
- ·Can be folded together
- With integrated carry handle
   Petrol and oil resistant





		L mm	B mm	H	kg	
Ì	500.8002	1022,0	440,0	40,0	1,05	





### Mobile stool

- •Robust and mobile stool
- •Storage area for the protection of tools and small parts
- · Washable cushion
- four ball-bearing polyvinyl chloride swivel castors
- Maximum capacity up to 90 kg
   Construction from robust steel square tube



# Technical data:

Number of direct rollers: Type of tire: plastic Total load capacity: 90 kg

	L mm	B mm	H mm	kg
500.8020	440,0	360,0	360,0	4,00

# Mobile and height adjustable stool

- ·Robust and mobile stool
- ·Storage area for the protection of tools and small parts
- Washable cushion
- · Hydraulic height adjustment
- •five ball-bearing polyvinyl chloride swivel castors
  •Maximum capacity up to 90 kg
- Durable metal construction



Technical data:

Number of direct rollers Type of tire: plastic Total load capacity 90 kg

	B mm	Height min in mm	Height max in mm	Substitute roll	kg	
500.8030	370,0	400,0	540,0	500.8031	7,30	

3 4

1

2

5

6 7

8

9

10

12

11

13

15

14

16

17

18

19

20

21

22

23

24



#### Mobile and height adjustable stool

- ·Robust and mobile stool
- Storage area for the protection of tools and small parts Washable cushion

- Hydraulic height adjustment
   extra stable, ball bearing mounted, solid rubber castors
- •maximum weight up to 135 kg
- Durable metal construction



Technical data: Number of direct rollers: Type of tire: rubber Total load capacity: 135 kg

	B mm	Height min in mm	Height max in mm	Substitute roll	kg	
500.8004	360,0	440,0	560,0	500.8004-R001P	7,80	



### Mobile seat

- Padded head support
   Shaped arm areas for optimal movement freedom
- Includes safe tool recesses
   six polyvinyl chloride swivel castors with ball bearings
   Easy to clean
- Maximum capacity up to 120 kg
   Solid construction made from plastic





# Technical data:

Type of tire: plastic Total load capacity 120 kg

	L mm	B mm	H mm	Substitute roll	kg	
500.8090	1030,0	480,0	115,0	500.8091	5,00	

#### Mobile seat

- •for use when lying down
- Padded execution for fatigue free workingWashable cushion

- Shallow depth for comfortable working
   extra stable, ball bearing mounted, solid rubber castors
- ·Black powder coated metal frame
- •maximum weight up to 180 kg



#### Technical data:

Number of direct rollers: Type of tire: rubber Total load capacity: 180 kg

	L mm	B mm	H mm	Substitute roll	kg
500.8003	1160,0	540,0	120,0	500.8003-R001P	10,50

#### Drivable stretcher and folding seat

- •For the use of lying and sitting
- •Interlocking mechanism against accidental loosening •Padded execution for fatigue free working

- Washable cushion
   Shallow depth for comfortable working
- •six polyvinyl chloride swivel castors with ball bearings
  •Black powder coated metal frame





#### Technical data:

Type of tire: Total load capacity: 90 kg

	L mm	B mm	H mm	Substitute roll	kg
500.8011	1040,0	490,0	85,0	500.8012	9,50



#### Drivable stretcher and folding seat

- •For the use of lying and sitting
- Interlocking mechanism against accidental loosening
  Padded execution for fatigue free working
- Tool storage tray in the foot well Washable cushion
- ·Shallow depth for comfortable working
- · Adjustable head rest
- seven polyvinyl chloride swivel castors with ball bearings
- ·Black powder coated metal frame





Technical data: Number of direct rollers: Type of tire: plastic Total load capacity: 90 kg

	L mm	B mm	H mm	Substitute roll	kg	
500.8000	1200,0	430,0	145,0	500.8001	12,40	



# VEHICLE TROLLEYS

#### Wheel roller set

- Direct rolls enable the movement in the narrowest of areas
- · Ideal for manoeuvring vehicles on solid ground
- For the space saving storing of vehicles in repair workshops Four ball bearing solid rubber wheels





#### Technical data:

13" - 16" Max. tyre size: Wheel diameter 90,0 mm

	Max load 1 pcs / kg	Max load 4 pcs / kg	Max tyre width mm	kg	
160.0375	450,0	1800,0	360,0	10,00	

#### Hydraulic vehicle mover

- · Universally applicable on driver and passenger side
- Casters allow for the manoeuvring of vehicles in the tightest spaces
- Ideal for manoeuvring vehicles on solid ground
   Easily rolled in any direction
- · For the space-saving storage of vehicles in repair breaks
- Ideal for showrooms, body shops, towing companies etc.
  Easy operation via foot pedal

- With self-lubricating ball bearings
   Four ball bearing solid rubber wheels
- ·With plastic rollers

#### Hydraulic vehicle mover

- · Universally applicable on driver and passenger side
- Casters allow for the manoeuvring of vehicles in the tightest
- •Ideal for manoeuvring vehicles on solid ground
- · Easily rolled in any direction
- For the space-saving storage of vehicles in repair breaks
- Ideal for showrooms, body shops, towing companies etc.
   Easy operation via foot pedal
- With self-lubricating ball bearings
   Four ball bearing solid rubber wheels
- ·With aluminum rollers

#### WHEEL CHOCKS

#### Wedge (pair)

- For securing large vehicles and for load securing
- Optimal slip resistance Perforated support surface
- No deformation
- Supplied in pairs
- Heavy execution
- · Made of sturdy sheet





#### Technical data:

Tyre size: Wheel diameter:

720 mm

	Max load 1 pcs / kg	Max load 4 pcs / kg	Max tyre width mm	kg	
160.0412	680	2720	228	16,60	

#### Tyre size:



13" - 19" Wheel diameter 720 mm

	Max load 1 pcs / kg	Max load 4 pcs / kg	Max tyre width mm	kg	
160.0414	680	2720	305	18,44	

# Hydraulic vehicle move

- Universally applicable on driver and passenger side
- · Casters allow for the manoeuvring of vehicles in the tightest
- Ideal for manoeuvring vehicles on solid groundEasily rolled in any direction
- •For the space-saving storage of vehicles in repair breaks •Ideal for showrooms, body shops, towing companies etc.

- Easy operation via foot pedal
   With self-lubricating ball bearings
- Four ball bearing solid rubber wheels
- · With plastic rollers

# Storage and Trolley for vehicle mover

- Universal usage
   Casters allow for manoeuvring
- Easily rolled in any direction
   For the space-saving housing of hydraulic vehicle movers
- Suitable for 4 vehicle movers
- · With self-lubricating ball bearings
- Four ball bearing solid rubber wheels





#### kg 160.0415 9,64 800,0 470,0 230,0



<b>160.0381</b> 230.0 220.0 125.0 700		Length mm	Height mm	Width	g	
	160.0381	230,0	220,0	125,0	700	

# Underlaid rubber wedge (pair)

- For securing trailers, vehicles and for load securing
- · Optimal slip resistance
- Gridded support surface
- •No deformation, no rusting
- More durable than plastic or sheet metal wedge
- Supplied in pairsMade of solid rubber



	Length mm	Height mm	Width mm	g	
160.0382	105,0	75,0	75,0	660	

# Underlaid rubber wedge with handle

- For securing trailers, vehicles and for load securing
- Optimal slip resistance
  Incorporated handle for easy transport
- Gridded support surface
- No deformation, no rusting
- More durable than plastic or sheet metal wedge
- Delivery takes place in parts Heavy execution





	Length mm	Height mm	Width	kg	
160.0383	200,0	150,0	100,0	2,20	



Technical data:

13" - 19 Tyre size: Wheel diameter:

Max load 1 pcs / kg		Max load 4 pcs / kg	Max tyre width mm	kg	
160.0413	680	2720	305	16,60	

3

2

1

4

5

7

6

8

10

9

11 12

13

14 15

16

17

18 19

20

21

22

23

24



#### **AXLE STANDS AND RAMPS**

#### Aluminium axle stand set

- · Especially light and stabile
- •High level of stability due to the diameter of the base plate •Safety locking bolt with chain
- · Suits itself especially well in combination with jack for the safe bracing of a load







	Max load t	Stroke way mm	Min total height mm	Max total height mm	kg	
160.0315	3,0	140,0	260,0	400,0	2,20	

#### Steel chassis stand with quick lock

- Solid construction
- •For heavy vehicles weights
  •High level of stability due to large sturdy base plate
- · Lifting bar made from cast steel
- Quick adjustments
- Height adjustment has 13 stages
   Suits itself especially well in combination with jack for the safe bracing of a load
- •Delivery takes place in parts •Made from solid steel
- •160.0377 / 160.0378 with turnstile

#### Spindle support stand

- · Variably adjustable via spindle
- •3-foot chassis stand
- Solid construction
- For heavy vehicles weightsHigh level of stability
- ·Collapsible, so saves a lot of space
- •Suits itself especially well in combination with jack for the safe bracing of a load
- Made from solid steel





	Max load t	Min total height mm	Max total height mm	kg	
160.0441	12,0	456,0	710,0	17,50	
160.0442	12,0	710,0	1065,0	25,00	

# Steel axle stands with quick adjustment

- •4 feet on each stand
- Solid construction
- For heavy vehicles weightsHigh level of stability
- Lifting bar made from cast steel
   Quick adjustments
- Supplied in pairs
- Height adjustment has 13 stages
- •Suits itself especially well in combination with jack for the safe bracing of a load
- Made from solid steel

### Cars ramp with 185 mm tyre width

- Robust welded, stable and painted steel construction
- · For flexible use
- · Can be loaded with 1 t individually or 2 t in pairs
- •Design with 185 mm ramp width
- Supplied in pairs
- For all common passenger cars and small transporters





#### Technical data:

max. Load capacity / 1 pieces kg: 1.000 kg max. Load capacity / 2 pieces: 2.000 kg max. Tyre width mm: 185 mm

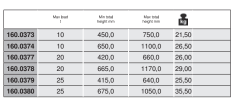
	Length mm	Width mm	Height mm	kg	
160.0314	950,0	290,0	265,0	5,20	

### Cars ramp with 225 mm tyre width

- Robust welded, stable and painted steel construction
- For flexible use
- •Can be loaded with 1 t individually or 2 t in pairs
- Design with 225 mm ramp width
- Supplied in pairs
- For all common passenger cars and small transporters









	Max load t	Stroke way mm	Min total height mm	Max total height mm	kg	
160.0370	3,0	130,0	276,0	420,0	6,40	
160.0371	6,0	205,0	382,0	600,0	1,40	



### Technical data:

max. Load capacity / 1 pieces kg: 1.000 kg max. Load capacity / 2 pieces: 2.000 kg max. Tyre width mm:

	Length mm	Width mm	Height mm	kg	
160.0319	950,0	340,0	265,0	7,90	

- •Robust steel design
- Anti-slip with holes in the surfaces with lateral grooves
   Can be folded together
- · Easy to transport with carry handle
- Supplied in pairs
- · Can be folded out for loading small items such as lawn mowers, motorcycles etc.
- · Usable as car ramp when folded

#### Technical data:

Ramp height in trestle position with brake block: 160 mm Support wheel surface in trestle position: L 430 W 250 mm

Total length in loading position: 1.95 m Max. load in trestle position/pair: 1,600 kg Max. load as ramp/pair: 520 kg





	Length mm	Width mm	Height mm	kg	
160.0318	580,0	250,0	160,0	31,00	

#### LIFT TECHNOLOGY

#### Universal rubber mat for lifting platform

- Perfect underlay to protect sills and paintwork
- Optimal slip resistance
   Universal support for lifting platforms
- Gridded support surface
- No deformation, no rusting
- Perfect for car body workshops, tyre service lifting platforms
- Very robust and thus versatile
- Delivery takes place in parts
- Heavy execution
- ·Made of solid rubber





		Length mm	Width	Height mm	kg	
160.0391	A	155,0	125,0	35,0	0,92	
160.0393	B	160,0	120,0	70,0	2,04	

#### Scissor steel jack with lever

- •Robust steel spindle
- For all common passenger cars and small transporters
- · Light and compact shape





#### Technical data:

max. Load: 1500 kg Travel: 330.0 mm

	Length mm	Width mm	Height mm	kg	
160.0704	420,0	85,0	110,0	2,26	

#### Hydraulic bottle jack 2 - 50 t

- · Security valve against overload
- Telescopic piston pole
   Additional spindle for extension (not in 30 and 50 t executions)
- •Two piece lever arms
  •For heavy vehicles weights
- •Suitable for narrow spaces
- High level of stability
   Ideally suited in combination with jack for the neutralizing and
- bracing of a load
  •Heavy steel construction



	Max load	min lift height mm	max lift height mm	Hydraulic lift mm	Screw extension mm	Dimension of base plate mm	kg	
160.0350	2,0	181,0	345,0	116,0	48,0	88 x 92	2,90	
160.0351	3,0	194,0	372,0	118,0	60,0	92 x 100	3,80	
160.0352	5,0	216,0	413,0	127,0	70,0	96 x 112	5,10	
160.0354	10,0	230,0	460,0	150,0	80,0	110 x 127	7,10	
160.0356	15,0	230,0	460,0	150,0	80,0	113 x 136	9,30	
160.0358	20,0	242,0	452,0	150,0	60,0	144 x 155	11,90	
160.0359	30,0	285,0	465,0	180,0	-	190 x 155	21,70	
160.0360	50,0	300,0	480,0	180,0	-	218 x 176	30,70	
160.0349	100,0	335,0	515,0	180,0	-	240 x 260	35,50	

#### Hydraulic vehicle mover

- · Universally applicable on driver and passenger side
- Casters allow for the manoeuvring of vehicles in the tightest
- · Ideal for manoeuvring vehicles on solid ground
- · Easily rolled in any direction
- · For the space-saving storage of vehicles in repair breaks
- Ideal for showrooms, body shops, towing companies etc.
   Easy operation via foot pedal

- With self-lubricating ball bearingsFour ball bearing solid rubber wheels
- · With plastic rollers





#### Technical data:

13" - 19 Tyre size: Wheel diameter 720 mm

	Max load 1 pcs / kg		Max tyre width mm	kg	
160.0412	680	2720	228	16,60	

#### Hydraulic vehicle mover

- · Universally applicable on driver and passenger side
- · Casters allow for the manoeuvring of vehicles in the tightest
- Ideal for manoeuvring vehicles on solid groundEasily rolled in any direction
- •For the space-saving storage of vehicles in repair breaks •Ideal for showrooms, body shops, towing companies etc.
- Easy operation via foot pedal
- · With self-lubricating ball bearings · Four ball bearing solid rubber wheels
- · With plastic rollers





#### Technical data:

13" - 19" Tyre size: Wheel diameter

	Max load 1 pcs / kg	Max load 4 pcs / kg	Max tyre width mm	kg	
160.0413	680	2720	305	16,60	

3

2

1

4

5 6

7

8

10

9

11 12

13

15

14

16

17

18

19

20

21

22

23

24

25

i



#### Hydraulic vehicle mover

- · Universally applicable on driver and passenger side
- Casters allow for the manoeuvring of vehicles in the tightest spaces
- · Ideal for manoeuvring vehicles on solid ground
- · Easily rolled in any direction
- · For the space-saving storage of vehicles in repair breaks
- Ideal for showrooms, body shops, towing companies etc.
   Easy operation via foot pedal

- With self-lubricating ball bearingsFour ball bearing solid rubber wheels
- ·With aluminum rollers





#### Technical data:

Tyre size: Wheel diameter 13" - 19" 720 mm

Max load 1 pos / kg		Max load Max tyre width 4 pcs / kg mm		kg	
160.0414	680	2720	305	18,44	

#### Storage and Trolley for vehicle mover

- Universal usage
- Casters allow for manoeuvring
- Easily rolled in any direction
   For the space-saving housing of hydraulic vehicle movers
- Suitable for 4 vehicle moversWith self-lubricating ball bearings
- · Four ball bearing solid rubber wheels





	Length mm	Width mm	Height mm	kg	
160.0415	800,0	470,0	230,0	9,64	

#### SlimPOWER hydraulic aluminium trolley jack 2 t

- · Especially light aluminum jack
- Very shallow depth for use under low vehiclesLarge base for safe standing
- •Raising with the pump lever and foot lever is possible
  •With foot pedal to bridge the empty stroke
- ·Controlled releasing through the turning of the pump lever
- Raising with small pump lifts to the maximum height Good maneuverability through two oil and acid resistant nylon direct castors
- •Intergrated screw tray
- •The lower area of the pump lever is coated with foam material
- Problem free movement due to lightweight and secure handling
- · Lifting plate diameter 135 mm
- Overload protection through pressure relief valve
- Ideally suited for daily workshop use Extremely heavy aluminium construction



	Max					Spare	_	
	capacity t	Stroke way mm	min lift height mm	max lift height mm	Total length mm	litting plate	kg	
161.0365	2,0	370,0	90,0	460,0	790,0	161.0365-R047P	26,80	

#### ULTIMATEline Hydraulic steel trolley jack

- · Very shallow depth for use under low vehicles
- · Large base for safe standing
- Raising with the pump lever and foot lever is possible
  With foot pedal to bridge the empty stroke

- Controlled releasing through the turning of the pump lever Raising with small pump lifts to the maximum height
- Good maneuverability through two oil and acid resistant nylon direct castors
- Intergrated screw tray
- The lower area of the pump lever is coated with foam material
- · Lifting plate diameter 120 mm
- Overload protection through pressure relief valve
   Ideally suited for daily workshop use
- · Heavy steel construction





#### Hydraulic steel trolley jack 3 t

- ·Large base for safe standing
- Controlled releasing through the turning of the pump lever Raising with small pump lifts to the maximum height
- · Good maneuverability through two oil and acid resistant nylon direct castors
- Intergrated screw tray
- •The lower area of the pump lever is coated with foam material •Lifting plate diameter 135 mm
- Overload protection through pressure relief valve
   Ideally suited for daily workshop use
- · Heavy steel construction



	Max capacity	Stroke way	Min total height mm	Max total height mm	Total length mm	Spare lifting plate	kg	
161.0366	3,0	350,0	120,0	470,0	628,0	161.0366-R007P	35,00	

#### Underhoist stand with pedal

- Ideal for all work when extra support is needed
- Stable trapeze threaded spindle
- · Secure stand thanks to the large foot
- Infinitely variable
- Smooth-operating with axial bearings
- Foot pedal for precise adjustments (20 mm)
- •The ideal work shop assistant in many situations



	Load capacity kg	Min total height mm	Max total height mm	kg	
160.0342	750	1360,0	2030,0	15,00	



#### Hydraulic transmission jack

- Ideal for installing and removing motors, transmissions, couplings etc.
  • Uncomplicated lifting with hydraulic foot pump
- Continuous adjustment allows for precise positioning
   Slow release of the load possible with hand wheel
- Includes overload valve
- With integrated safety stop handleHigh stability due to wide wheel spacing
- Good manoeuvrability through four oil and acid resistant nylon direct castors
- •Extra-large covering for lifting
  •Wide wheel spacing ensures more stability and manoeuvrability when loaded
- Robust shape



	Max load kg	min lift height mm	max lift height mm	Width	kg	
160.0327	300	1200,0	2040,0	610,0	32,00	
160.0324	500	1200,0	2040,0	610,0	34,00	
160.0329	1000	1200,0	2040,0	610,0	48,00	

### Hydraulic transmission jack

- · Ideal for safe installation
- · Heavy execution
- Uncomplicated lifting with hydraulic foot pump
- Continuous adjustment allows for precise positioning Especially wide working area
- ·Slow release of the load possible with the foot pump
- · Includes overload valve
- With integrated safety stop handle
  Ground plate can be inclined and adjusted into position/horizontal + 40 mm/inclination -10°/+20°
- Includes 420 mm wide support rail with support chains for secure tensioning
- Chains can be adjusted from 130-430 mm Transmission holder attached to the piston rod
- Includes transmission holder
- · Good manoeuvrability through four oil and acid resistant nylon direct castors
- Extra-large covering for lifting
   Wide wheel spacing ensures more stability and manoeuvrability when loaded
- Robust shape



	Max load kg	min lift height mm	max Ift height mm	Length mm	Width	kg	
160.0334	500	880,0	1870,0	700,0	800,0	67,00	

#### Hydraulic transmission jack

- ·ideal for safe removal and installation of gearboxes
- · Heavy execution
- •uncomplicated lifting by hydraulic hand pump
- Continuous adjustment allows for precise positioning
   Especially wide working area
- Controlled lowering of the load possible
- Includes overload valve
- · Mounting plate adjustable in inclination and position
- Length of the base plate adjustable from 250-340 mm
- •including 350 mm wide holding rails with holding chains for securing
- Adjustable chain spacing from 110 350 mm
- High stability due to wide wheel spacing
- · good manoeuvrability due to four oil and acid-resistant metal
- Extra-large covering for liftingRobust shape



	Max load kg	min Ift height mm	max lift height mm	Length mm	Width	kg	
460.1180	1000	300,0	750,0	910,0	480,0	63,84	

#### Hydraulic transmission jack

- •ideal for safe removal and installation of gearboxes
- · Heavy execution
- •uncomplicated lifting by hydraulic hand pump
  •Continuous adjustment allows for precise positioning
- Especially wide working area
- · Controlled lowering of the load possible
- Includes overload valve
- · Mounting plate adjustable in inclination and position
- Length of base plate adjustable from 355-460 mm
- •including 430 mm wide holding rails with holding chains for securing
- Chains can be adjusted from 110-430 mm
   High stability due to wide wheel spacing
- •good manoeuvrability due to four oil and acid-resistant metal castors
- Extra-large covering for lifting
- · Robust shape



	Max load kg	min lift height mm	max lift height mm	Length mm	Width	kg
460.1195	1500	295,0	1005,0	1080,0	650,0	132,00

#### **ENGINE STAND**

#### Engine stand

- · Ideally suited to working on removed engines
- 4 pickup points are adjustable in angle and distance
- Pickup plates mounted at 360°
- Stable construction
- Secure stand in 4 steel castors
- •Good manoeuvrability thanks to 2 swivelling castors with clamp brakes
- · Less space required when folded



#### max. Load:

680 kg

	Length mm	Width mm	Height mm	kg
160.0364	803,0 6	888,0	868,0	35,30

#### **WORKSHOP WINCHES**

#### Folding workshop crane

- Hand lever pump for lifting
   Finely controllable reduction valve
- · Made out of rectangle pipe, welded frame
- Stable construction
- Safety load hooks
- Telescopic crane jib with 4 sided adjustment of the length
- •2 fixed and 2 controllable castors (due to this there is problem free positioning over the load to be lifted)
- ·Flat feet enable a simple access under low vehicles
- Good maneuverability due to the ball bearing metal castors Adjustable load capacity
- Chassis in slightly splayed form and can be folded away
   Ideal for lifting works in the motor vehicle workshop
- For the removal and replacement of engines
- Raising of motorcycles in special works



	Max load kg	H mm	L mm	A mm	kg
160.0015	1000	1440,0	1550,0	1006,0 - 1330.0	73,30

3

2

1

4

5

6 7

8

9

10

12

11

13 14

15

16

17

18

19

20

21 22

23

24



#### Load positioning device

- •Makes balancing the load on the crane easier depending on the shape of the parts to be lifted during installation and assembly
- · Easy balance adjustment with the hand lever
- ·Supplied with 4 load chains
- •Axle distance 320 mm
- · Can be combined with work shop crane for units



## Technical data:

max. Load capacity kg:

680

	Height mm	Width mm	kg	
160.0018	560,0	430,0	5,60	

#### **ENGINE AND TRANSMISSION ENGINES**

#### Engine assembly jig

- •The 2 spindles are on specially stored also under load are movable and detectable
- Fast adaptation on the desired engine compartment width due to the adjustable support feet
  • Conformity to the strong engine compartment inclination
- through revolving electro galvanized support feet
- Quick safe and problem free positioning of the engine take off and installation of the transmission without additional exclusion from below
- Locking screw
- Electrostatic powder coating





	Max load kg	Max width mm	kg	
160.0145	400	1460,0	15,20	

#### Universal engine supporting beam

- · Highest flexibility thanks to adjustable and flexibly positionable construction
- Universal usage
- Simple handling and quick repair
   Hooks rotatable and adjustable in longitudinal direction
- · Supporting plates height adjustable with non slip feet
- Secure supporting of engine or transmission
   Assembly and access unhindered below possible, through it to the engine compartment • Special tool steel

Application range: Timing belt changing, clutch changing etc.







	L1 mm	L2 mm	H mm	kg	
160.0090	1020,0	510,0	300,0	1,07	

#### Universal assembly stool

- Ideal for installing and removing engines, transmission and support frames
- Suitable for transmission jacks with an attachment diameter of 25, 30 and 35 mm
- With four arms that can swivel sideways and can be adjusted in length
- •For up to 75 kg
- •Supporting plates height adjustable with non slip feet •Simple handling and quick repair
- •Stable construction
- Special tool steel







#### **USED OIL RUN OFF DEVICE**

#### Flexible funnel with aluminium body

- · Ideally suited to a clean and control draining of all fluids, e.g. oil, coolant, brake fluid, fuel etc.
- Resistant to petrol, diesel, oil, coolant, hydraulic and brake
- Also suitable as a funnel for filling
   Shape is maintained and can be altered at any time
- · Free malleable, therefore can be adapted for extremely tight spaces
- Problems with draining fluids are a thing of the past
   The heavy-duty construction can be fit to any desired shape and used again
- · Easy to clean
- •Temperature resistance of -34 to +232°C
- Aluminium frame
- Outer skin made from nitrile rubber







	Length mm	Width	9	
150.9303	372,0	170,0	240	

#### Drain pan 7.5 litres

- ·With three carry handles
- ·Safe and clean pouring with the self-contained overflow edge and spout
- · Ideally suited to collecting different fluids
- Suitable for oil, chemicals, petrol, acid and anti-freeze fluid
   Also suitable for cleaning parts
- Practical, quick and friendly to the environment
- Shock and impact resistant





	Ø	H	g	
150.9359	385,0	130,0	620	

- ·With three carry handles
- Safe and clean pouring with the spout
  Ideally suited to collecting different fluids
- •Suitable for oil, chemicals, petrol, acid and anti-freeze fluid •Also suitable for cleaning parts
- · Practical, quick and friendly to the environment
- · Screwed connection with rubber seal for safe transport
- ·Shock and impact resistant

### Drain pan 17 litres

- ·With three carry handles
- ·Safe and clean pouring with the self-contained overflow edge and spout
- Ideally suited to collecting different fluids
   Suitable for oil, chemicals, petrol, acid and anti-freeze fluid
- · Also suitable for cleaning parts
- Practical, quick and friendly to the environment
- Shock and impact resistant

# Drain pan 55 litres, extra flat

- With four carry handles
- •11.0 cm high, extra flat edges
  •Safe and clean pouring with the self-contained overflow edge and spout
- · Ideally suited to collecting different fluids
- · Suitable for oil, chemicals, petrol, acid and anti-freeze fluid
- · Also suitable for cleaning parts
- Practical, quick and friendly to the environment
- Shock and impact resistant
- Polyethylene





	L mm	B mm	H mm	kg	
150.9358	1030,0	724,0	110,0	6,80	





	B mm	H mm	L mm	kg	
150.9357	340,0	120,0	600,0	1,06	

#### Drain pan 17 litres

- ·With three carry handles
- ·Safe and clean pouring with the self-contained overflow edge and spout
- · Ideally suited to collecting different fluids
- Suitable for oil, chemicals, petrol, acid and anti-freeze fluid
- · Also suitable for cleaning parts
- Practical, quick and friendly to the environment
   Shock and impact resistant



H mm

145,0

kg

1,16

#### Mobile drain pan, 30 litres, extra flat with castors

- •With five carry handles •12.0 cm high, extra flat edges

Ø mm

445,0

150.9361

- •Safe and clean pouring with the closed contained and spout •Ideally suited to collecting different fluids
- ·Suitable for oil, chemicals, petrol, acid and anti-freeze fluid
- · Also suitable for cleaning parts
- With four steerable castors
- · Practical, guick and friendly to the environment •Includes removable sieve
- ·Screwed connection with rubber seal for safe transport
- · Shock and impact resistant



- · Suitable for engine oil, transmission oil, hydraulic oil, brake
- · For pneumatic use with a compressor or manual use with the integrated hand pump
- Select a suitable probe and suck easily using the vacuum principle
- Suction process automatically stopped when housing is full, preventing fluids from spilling over

  •With integrated pressure relief valve for more safety
- •With high-quality pump housing and strengthened pump head •Includes 4 probes for different uses
- Ideally suited to hard-to-reach places thanks to the included, long suction hose
- The suction hose is resistant to petrol and oil
- Polyethylene



	Ø mm	H mm	kg	
150.9360	445,0	145,0	1,07	







		B mm	H mm	L mm	kg	
Ì	150.9354	600,0	120,0	850,0	5,60	



#### Technical data:

Work pressure: 5-11,5 bar 9,5 I Operating temperature: +0°C to +55°C Filling tube length: 1,5 m Max. flow rate: 125 l/min

			kg	
160.0790	5 pcs	Vacuum fluid extractor suction pump 9.5 litre	5,00	

761

3

2

1

4

6

5

7

9

8

10

11

12

13

14

15

16

17 18

19

20

21

22

23

24



#### Mobile oil draining device 60 litre

- ·Basic unit for old oil capture and re-filling
- Pneumatic pressure emptying with manometer and safety valve
- · Emptying takes approximately 3 minutes at 0.8 bar
- · Heavy deposits can also be removed via a plate on the
- · Mobile and connectible container with extra-large plastic wheels
- · With carry handle
- ·Stop cock and clamping screws to release pressure
- Extremely manoeuvrable and ideal for workshop design Centrally mounted and height-adjustable round drip pan
- · Side filling display with measuring scales
- Includes clear fabric hose for draining





#### Technical data:

Capacity of container 60 I Capacity of catch: ca.16 l

Collection container dimensions: 490 x 580 x 1040 mm Collection pan dimensions: Ø 380 mm Height adjustment: 1040 - 1700 mm

	Ħ	kg	
160.0001	60	32,00	

### **WORKSHOP EQUIPMENT**

#### Mobile cleaning station for small parts

- •Mounted metal reservoir with 60 lt tank capacity
- · Includes compressed air operated drying pistol
- · Cleaning brush with strong bristles
- Emptying of the collecting container by means of pneumatic air
- Includes level indicator display
- Safety valve for the vacuum production and pressure emptying
- · High quality 2 m tube and compressed air pistol
- Good maneuverability due to the two solid rubber direct castors
- Storage compartment for small parts Includes stop handles
- · Especially suitable for use in the car industry
- · Ideally suited for removing of stubborn soiling
- ·Base unit made out of cast iron



#### Technical data:

Operating pressure: Collecting tank

8,6 bar (125 psi)

	L mm	B mm	H	kg	
160.0040	490,0	390,0	1040,0	54,00	

#### TRANSMISSION OIL FILLING DEVICE

#### Syringe for fluid change 0.2 litre

- · Ideal tool for decanting, removing or dosing liquids to transmissions, power steering, hydraulics, engines etc.
- · Suitable for fuel oil, water and antifreeze
- Fine dosing
- Overflowing material can be pumped back problem-free
- Includes rubber hose
- · Robust metal execution





	¥	Tube inner Ø mm	Hose external-Ø mm	tube length mm	housing length mm	9
150.1684	0,2	8	10	290	290	365

#### Syringe for fluid change 0.2 litre

- · Ideal tool for decanting, removing or dosing liquids to trans-
- missions, power steering, hydraulics, engines etc.
   Suitable for fuel oil, water and antifreeze
- · Fine dosing
- Overflowing material can be pumped back problem-free
- •Includes rubber hose with flow stop cap
- Robust PP design

#### DSG transmission oil filling hose for VAG

- · Ideal for problem-free, simple and clean filling and refilling
- Exact dosing For different direct shift gearboxes
- The return valve prevents dirtying from unintentional oil spills
   The oil fill adapter is screwed directly onto the 1 litre oil
- container tank
- · Suitable for many manufacturers and industry standard oil container tanks (VAG G 052 182 A2)
- Robust aluminium connection adapter

Application range: Audi, Seat, Škoda and Volkswagen with DSG transmission





	Transmission thread	tube length mm	8	
150.9220	M24x1,5mm	1500	270	

#### CVT transmission oil filling hose for VAG

- · Ideal for problem-free, simple and clean filling and refilling
- Exact dosing
- For different stage-free transmission
- The return valve prevents dirtying from unintentional oil spills The oil fill adapter is screwed directly onto the 1 litre oil
- container tank
- · Suitable for many manufacturers and industry standard oil container tanks (VAG G 052 180 A2)
- Robust aluminium connection adapter

Application range: Audi, Seat, Škoda and Volkswagen with CVT transmission (Multitronic)



	Ä	Tube inner Ø mm	Hose external-Ø mm	tube length mm	housing length mm	g	
150.9221	0,2	6	8	210	210	245	

#### Syringe for fluid change 1.5 litre

- · Ideal tool for decanting, removing or dosing liquids to transmissions, power steering, hydraulics, engines etc.
- ·Suitable for fuel oil, water and antifreeze
- Fine dosing
- ·Overflowing material can be pumped back problem-free
- Includes rubber hose with flow stop cap
- •Robust PP design









	Transmission thread	tube length mm	9	
150.9223	M22x1,5mm	2000	360	

#### Haldex transmission filling hose for VAG

- · Ideal for problem-free, simple and clean filling and refilling
- · Exact dosing
- For various Haldex transmissions
- •The return valve prevents dirtying from unintentional oil spills
  •The oil fill adapter is screwed directly onto the 1 litre oil
- container tank
- Suitable for many manufacturers and industry standard oil container tanks (VAG G 055 175 A2)
- Robust aluminium connection adapter

Application range: Audi, Seat, Škoda and Volkswagen with Haldex transmission





	Transmission thread	tube length mm	g	
150.9224	M10x1,0mm	2000	260	

#### DSG transmission oil filing hose for Audi

- · Ideal for problem-free, simple and clean filling and refilling
- •Exact dosing
  •For different direct shift gearboxes
- The return valve prevents dirtying from unintentional oil spills
  The oil fill adapter is screwed directly onto the 1 litre oil
- container tank
- Suitable for many manufacturers and industry standard oil container tanks (VAG G 052 529 A2)
- Robust aluminium connection adapter

Application range: Audi (>2008) with DSG transmission



	Transmission thread	tube length mm	9	
150.9229	M24x1,5mm	2000	360	

### Universal transmission oil filling system set incl. 15 piece

- · Ideal for filling transmission, distributor transmission and differentials of different vehicle manufacturers with oil
- · Large coverage of many vehicle manufacturers in particular with universal adapter
  • Many transmission cannot be filled without this tool

- Optimal for narrow places or hard-to-reach places Includes 15 piece adapter set with various angle tails for correct and economic filling
- Quick filling by unscrewing the pump units is possible Precise hand pump
- Includes return flow function
  For difficult to access areas
- Secure stand thanks to large base
   Container with filling level scale
- Easy to use and saves time





### Technical data:

Capacity:	61
Tube length:	2000,0 mm
Tube diameter:	1/2"-14 mm
Viscosity:	- SAF 140

			kg	
150.9675	16 pcs	Universal transmission oil filling system set incl. 15 piece adapter set	2,90	

#### consists of

	***		
		kg	
150.9671	Transmission oil filling device with hand pump without an adapter	1,57	
150.9690	Transmission oil filling adapter set 15 pcs	1,30	

#### Universal transmission oil filling adapter set

- · Ideal for filling transmission, distributor transmission and differentials of different vehicle manufacturers with oil
  • Large coverage of many vehicle manufacturers in particular
- with universal adapter

   Many transmission cannot be filled without this tool
- · Optimal for narrow places or hard-to-reach places
- With various angle tails for correct and economic filling
   For difficult to access areas
- •Easy to use and saves time •Fiberglas
- In durable plastic storage case



			kg	
150.9690	15 pcs	Universal transmission oil filling adapter set	1,30	

#### consists of:

		g	
150.9672	Fibre glass filling adapter straight for Ford 1/8" - 27 NPT	6	
150.9673	Fibre glass filling adapter 15° angled, Universal	8,5	
150.9674	Fibre glass filling adapter short, 29° angled for VAG	7,5	
150.9676	Fibre glass filling adapter long, 29° angled for VAG and Porsche	8	
150.9677	Fibre glass filling adapter straight for VAG, BMW and Mini M10 x 1.0	4,5	
150.9678	Fibre glass filling adapter for Mercedes gearbox 722.9, M12 x 1.5	7	
150.9679	Fibre glass filling adapter for VAG DSG M24 x 1.5	13	
150.9681	Fibre glass filling adapter for VAG CVT M22 x 1.5	12	
150.9682	Fibre glass filling adapter for Škoda M18 x 1.5	8,5	
150.9683	Fibre glass filling adapter for VAG and Škoda M30 x 1.5	14,5	
150.9684	Fibre glass filling adapter flexible, Universal, 300 mm	7,5	
150.9686	Fibre glass filling adapter straight for Volvo 5/16" - 24 UNF	2,5	
150.9687	Fibre glass filling adapter 90° angled for Toyota and Lexus M18 x 1.5	52,5	
150.9688	Fibre glass filling adapter straight for Nissan and Infinity M8 x 1.0	3,5	
150.9689	Fibre glass filling adapter 90° angled for VW Passat and Tiguan	39	



- · Ideal for filling transmission, distributor transmission and
- differentials of different vehicle manufacturers with oil
  •Large coverage of many vehicle manufacturers in particular
- with universal adapter

  Many transmission cannot be filled without this tool
- ·Optimal for narrow places or hard-to-reach places
- Includes 20 piece adapter set with various angle tails for correct and economic filling
- Quick filling by unscrewing the pump units is possible
   Precise hand pump

- Includes return flow functionFor difficult to access areas
- Secure stand thanks to large base
   Container with filling level scale
- ·Easy to use and saves time





#### Technical data:

7,5 1 Capacity: Tube length: 1600,0 mm 1/2"-14 Tube diameter: Quantity per stroke: 80 cc - SAE 140 Viscosity:

			kg	
150.9275	21 pcs	Universal transmission oil filling system set incl. 20 piece adapter set	5,06	

#### consists of:

	kg	
150.9258 Transmission oil filling device without adapter	3,50	
150.9680 Transmission oil filling adapter set 20 pcs	1,56	



2

1

3

4

5 6

7

8

9

10

12

11

13

15

14

16

17

19

18

20

21

22

23

24

25

i



#### Universal transmission oil filling adapter set

- · Ideal for filling transmission, distributor transmission and
- differentials of different vehicle manufacturers with oil •Large coverage of many vehicle manufacturers in particular with universal adapter

  • Many transmission cannot be filled without this tool

- Optimal for narrow places or hard-to-reach places
   With various angle tails for correct and economic filling
   For difficult to access areas
- •Easy to use and saves time
  •In durable plastic storage case



			kg	
150.9680	20 pcs	Universal transmission oil filling adapter set	1,56	

#### consists of:

		g	
150.9261	Filling adapter straight for Ford 1/8" - 27 NPT	43	
150.9262	Filling adapter 15° angled, universal	65	
150.9263	Filling adapter short, 29° angled for VAG	58	
150.9264	Filling adapter long, 29° angled for VAG and Porsche	61	
150.9265	Filling adapter straight for VAG, BMW and Mini M10 x 1.0	33	
150.9267	Filling adapter for Mercedes transmission 722.9, M12 x 1.5	53	
150.9268	Filling adapter for VAG DSG M24 x 1.5	110	
150.9269	Filling adapter for VAG CVT M22 x 1.5	90	
150.9271	Filling adapter for Škoda M18 x 1.5	65	
150.9272	Filling adapter for VAG and Škoda M30 x 1.5	150	
150.9273	Filling adapter flexible, universal, 300 mm	35	
150.9274	Filling adapter straight for Volvo 5/16" - 24 UNF	22	
150.9276	Filling adapter 90° angled for Toyota and Lexus M18 x 1.5	89	
150.9277	Filling adapter straight for Nissan and Infinity M8 x 1.0	25	
150.9278	ATF filling adapter 90° angled for VW Passat and Tiguan	93	
150.9562	Filling adapter for Nissan Juke M12 x 1.25	55	
150.9563	Filling adapter for Mini Cooper M14 x 1.5	52	
150.9564	Filling adapter for Nissan M10 x 1.5	26	
150.9566	Filling adapter for GM M12 x 1.75	52	
150.9567	Filling adapter for Mercedes 725-9G	70	

#### **OILER**

#### Pneumatic tool oil

- For the lubrication of pneumatic tools
- · With lockable nozzle





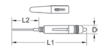
	Content	g	
515.3361	100 ml	250	
515.3362	1000 ml	1100	

#### Precision oiler

- •In ball point pen form
- Practical pocket clip Protective cap

- Oil dosage through pushing a button
   Smallest angles and corners reached
- · Suitable for a wide range of applications
- ·Light aluminium housing







	D mm	L1 mm	L2 mm	g	
550.1035	15,0	140,0	50,0	50	

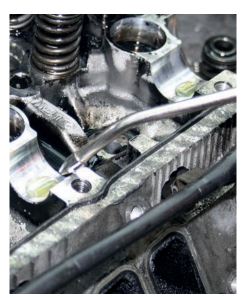
#### Metal oil can with pump

- •The oil can also be supplied by a pressure lever with a single
- The front curved injection pipe (145 mm) is made from aluminium
- •With chrome plated pump handle
- •300 ml capacity
- Ergonomic construction
- Red lacguer





	Content	Height mm	Ø mm	g	
150.9204	300	100,0	70,0	220	



#### **GREASE GUN**

#### Mini grease gun

- •Grease gun for maintenance work
- Precise, exact dosage per pressure button with return spring
- For tubes
- · Includes long, rigid nozzle
- Tube contents 100 g





	Replacement tube	9	
980.1070	980.1075	205	

#### Mini grease gun set

- •Grease gun for maintenance work
- Precise, exact dosage per pressure button with return spring
- For exchangeable cartridges and bucket goods Includes long, rigid nozzle and an additional nozzle extension
- •Tube contents 110 g





			g	
980.1095	3 pcs	Mini grease gun set	265	

accessories:				
		9		
980.1096	Lubricant for mini grease gun,110 g	110		
980.1097	Replacement tip for mini grease gun, 1 mm	1		
980.1098	Extension tube for mini grease gun, 120 mm	20		

#### Manual lever grease gun with flexible tube

- For cartridges and buckets and/or also for loose grease
- •Fill capacity 400g
  •Flexible tube
- Mirror polished



	D mm	L mm	kg	
980.1010	57,0	370,0	1,30	

#### Single handed grease gun with rigid grease tube

- Perfect single handed usage
- For cartridges and buckets and/or also for loose grease
- · Fill capacity 400g
- ·Rigid grease tube
- · Mirror polished



	D mm	L mm	kg	
980.1020	57,0	350,0	1,80	

#### Two-hand grease gun

- •For working with grease up to NLGI2
- •Grease gun piston diameter 10.0 mm •Quick and easy cartridge replacement
- Clean and complete emptying of the cartridge Fill levels can be checked at all times
- Ergonomic anti-slip handle





### haical data

recillical data.	
Connection thread:	M10 x 1,0
Operating pressure:	400 bar
Burst pressure system (bar):	850 bar
Burst pressure grease gun head (bar):	1200 bar
NLGI class:	< 2
Output per stroke cm3:	2,10 cm <sup>3</sup>
Capacity:	500 g

	Total length mm	tube length mm	kg	
980.1021	650,0	300,0	1,06	

### eumatic grease gun for stroke by stroke conveyance

- · Air exhaust through the handle
- For one handed operation with balanced ergonomic design For cartridges and buckets and/or also for loose grease

- •Includes flexible hose and nozzle •Includes 1/4" coupling connector
- •Grease feeding: one stroke per trigger actuation





#### Technical data:

260 bar Output pressure Output per stroke cm3: 1,30 Capacity: 400 g 170 l/min Air consumption: Operating pressure: 6,3 bar (90 psi) 1/4"PT Connection thread:

	B mm	L mm	kg	
515.3900	165,0	400,0	1,50	

## 2in1 Pneumatic grease gun for stroke by stroke and

- · Air exhaust through the handle
- For one handed operation with balanced ergonomic design
- · For cartridges and buckets and/or also for loose grease
- Including nozzle and flexible high-pressure hose
- •Includes 1/4" coupling connector •Adjuster wheel for switching between stroke by stroke and constant greasing •Grease conveyance: One stroke per trigger operation or





#### Technical data:

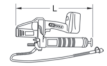
Output pressure 331 har Hauling capacity: 0.62 cm<sup>3</sup>/min Capacity 450 g Air consumption: 34 l/min Operating pressure: 6,3 bar (90 psi) Connection thread: 1/4"PT

	В	L	2	
	mm	mm	kg	
515.3925	177,0	420,0	1,43	

#### Cordless grease gun 400 ml

- · Handy and ergonomic dual component housing
- For standard grease cartridges or direct filling
  Ideal for heavy greasing with counter pressure

- With flexible 750 mm filling tube
   Carbon brushes interchangeable
- · High performance lithium-ion battery
- •With a rechargeable battery that can be process up to 15 cartridges
- Longer running time through higher load capacity
  Fast charging function (1 hour)
- Automatic turn off charging stationIn durable plastic storage case





#### Technical data:

Operating pressu 420 bar / 42 MPa NLGI class: < 2 Grease filling: 75 g / min

Capacity of the unit: 400 ml No load current: 3 A Operating current: 2,0 ~ 5,5 A Charging time: 1 hour Rechargeable battery: 18 V - 4,0 Ah

	L mm	B mm	H mm	Spare carbon brushes set	Battery pack	Number of batteries		kg
515.3559	237,0	80,0	487,0	515.3596	515.3599	0	0	5,40
515.3560	237,0	80,0	487,0	515.3596	515.3599	1	1	6,70
515.3561	237,0	80,0	487,0	515.3596	515.3599	2	1	7,50

#### Quick-Lock coupling for grease guns

- Ideal for commercially available manual, battery operated and pneumatic grease guns
- ·Secure greasing during maintenance work without holding in place
- Uncoupling up to over 690 bar pressure possible •No grease loss under high load operation
- •No spraying when uncoupling
- · Simple and secure loosening, even under high pressure through lever actuation
- For all common grease nipple types according to DIN and SAE
- With integrated check valve
   Integrated seal for long service life

- ·With 4 hardened tool steel jaws



	É	Length mm	Height mm	9	
980.1108	1/8"PT	74,0	38,0	100	

3

1

2

4

5 6

7

8

10

9

11

12

13

14

16

15

17

18 19

20

21

22

23

24



#### Flexible hose with nozzle

- •Made from rubber
- •Includes four-jaw nozzle
  •For use with the manually operated grease gun



	8	Total length mm	g	
980.1011	1/8"PT	300,0	60	
980.1012	1/8"PT	500,0	70	

- •Made from metal
- Four-jaw nozzle
- For use with the manually operated grease gun



	<u></u>	g	
980.1013	1/8"PT	30	

#### Nozzle extension

- ·Made from metal
- Includes four-jaw nozzle
   For use with the manually operated grease gun



<u> </u>		Total length mm	9	
980.1014	1/8"PT	160,0	70	

#### Grease gun adaptor set

- For standard hand, cordless and pneumatic grease guns Adaptor with sliding sleeve for break-proof connection
- •Straight and angled grease nipple
- For grease nipples out of steel, brass and stainless steel

Application range: Cone, funnel, ball and flat grease nipples





			kg	
980.1100	7 pcs	Grease gun adaptor set	1,99	

#### consists of:

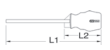
		Length mm	g	
980.1101	90° Lubricant adaptor	114,0	150	
980.1102	Tube extension, 300 mm	390,0	240	
980.1103	Straight extension	155,0	230	
980.1104	90° flat nipple adaptor	135,0	160	
980.1105	Rubber grease tip	155,0	150	
980.1106	Needle shaped tip	135,0	143	
980.1107	360° Adaptor, adjustable	185,0	265	

#### SUCTION AND FILLING HAND PUMPS

#### Suction and filling bottle

- •ideal aid for drip-free filling or extraction of the brake fluid and battery acid
- •suitable for brake fluid, battery acid and distilled water •Resistant to oil, petrol and acid
- With rubber ball and rubber pipe
   Special plastic







	L1 mm	L2 mm	9	
160.0738	245,0	130,0	92	



#### Battery filler bottle

- · Ideal aid for drip-free filling
- Suitable for battery acid and distilled water
- Acid-resistant
- · With flexible rubber tube
- ·Special plastic





	Ä	g	
550.1701	11	300	

#### Automatic battery cell filler, 2 litres

- · Ideal aid for drip-free filling
- Stops automatically if the optimal filling level is reached With automatic closure
- •The built-in special valve in the cylinder head automatically stops the flow when the fill level is reached
- · Suitable for battery acid and distilled water
- Acid-resistant
- ·Special plastic





	Ä	g	
550.1683	21	300	

#### Mini transfer pump

- Ideal tool for refilling in case of emergencies
- •Suitable for battery acid, fuels, oils and distilled water •The hoses are attached to the balloon lifter using the supplied hose clamps
- · Special plastic





	Tube inner Ø mm	tube length mm	8	
150.1665	8,0	2 x 900	320	



#### Transfer pump

- · Ideal aid for easy transferring and pumping
- · Suitable for battery acid, fuels, antifreeze, oils and distilled water
- Acid-resistant
- · With high quality pump body and reinforced pump handle
- •Through a rubber tube can also be used as an air pump
- ·Includes rubber tubes and reduce piece
- Special plastic





	Tube inner Ø mm	tube length mm	g	
150.1660	12,0	2 x 1.300	465	

#### Electric suction and transfer pump

- Ideal for bleeding and filling of fluids
   suitable for diesel, engine oil and heating oil
- Suction capacity: Engine oil 0.2 l/min, diesel and heating oil
- •12V connection via the crocodile terminals of the vehicle or an external battery
- including 6 mm suction probe
   not suitable for water, gear oil and highly flammable liquids such as petrol, etc.





	Tube inner Ø mm	tube length mm	kg	
150.2800	13	2 x 1.200	1,15	

#### Syringe for fluid change 0.2 litre

- · Ideal tool for decanting, removing or dosing liquids to transmissions, power steering, hydraulics, engines etc.
  • Suitable for fuel oil, water and antifreeze
- •Fine dosing
- ·Overflowing material can be pumped back problem-free
- Includes rubber hose
- · Robust metal execution





	A	Tube inner Ø mm	Hose external-Ø mm	tube length mm	housing length mm	9
150.1684	0,2	8	10	290	290	365

#### Syringe for fluid change 0.2 litre

- · Ideal tool for decanting, removing or dosing liquids to transmissions, power steering, hydraulics, engines etc.
  •Suitable for fuel oil, water and antifreeze
- Fine dosing
- Overflowing material can be pumped back problem-free
- •Includes rubber hose with flow stop cap
  •Robust PP design

#### 2 direction suction and filling hand pump

- · Ideal for bleeding and filling of fluids
- With ball valve to select between suction and pressure
   Suck and press with every way
- Wear-resistant and temperature resistant
   For difficult to reach openings
- •With 2 tubes
- •Suction tube clear Ø I x E: 10x16 mm, length 600 mm
- Pressure tube fabric-reinforced Ø I x E: 16x21mm, length 600 mm
- For brake fluid, motor / transmission oil, petrol, diesel, fuel oils, spirit, petroleum, antifreeze etc.
- Robust aluminum piping



			mm	9	
<b>150.9255</b> 208,0	808,0	256	40	662	
<b>150.9256</b> 255,0	855,0	720	60	884	

#### Dispense hand pump PVC, 1 litre with tube

- For the controlled bleeding and filling of fluids
- •Exact dosage per scale •High suction
- For difficult to reach openings
- · For brake fluid, motor / transmission oil, petrol, diesel, fuel oils, spirit, petroleum, antifreeze etc.
  • Fabric-reinforced PVC tube
- •PVC cylinder



	A	Tube inner Ø mm	Hose external-Ø mm	tube length mm	housing length mm	g	
150.9221	0,2	6	8	210	210	245	

#### Syringe for fluid change 1.5 litre

- Ideal tool for decanting, removing or dosing liquids to trans-missions, power steering, hydraulics, engines etc.
- · Suitable for fuel oil, water and antifreeze
- Fine dosing
- Overflowing material can be pumped back problem-free
- · Includes rubber hose with flow stop cap
- •Robust PP design



#### Technical data:

1,000 ml Lift volume Stroke: 420,0 mm Scale division: 25 ml M15x1.5IG Connection thread:

	Ø mm	Length mm	g	
150.9250	60	465,0	931	

#### PVC Tube

- Fabric-reinforced
- •For 150.9250



	Length mm	Inner Ø mm	Outer Ø mm	9	
150.9253	600,0	10,0	16,0	110	





	A	Tube inner Ø mm	Hose external-Ø mm	tube length mm	housing length mm	g	
150.9222	1,5	14	16	320	320	900	

3

2

1

4

5 6

7

8 9

10

12

11

13

15

14

16

17

18

19

20

21

22

23

24



#### **PVC Tube with curved outlet pipe**

- For difficult to reach openings
- •With wing nut and sealing for locking •With external thread M15 x 1.5
- •Robust, curved aluminum piping •Fabric-reinforced
- •Ideal for use with KS dispense hand pump 150.9250



	Length mm	Ø mm	Bend radius	9	
150.9252	750,0	10	120°	125	

#### Metal pipe, flexible with outlet head

- For difficult to reach openings
- ·With wing nut and sealing for locking
- •With external thread M15 x 1.5
- Durable, flexible steel pipe Ideal for use with KS dispense hand pump 150.9250



	Length mm	Ø mm	g	
150.9251	250,0	10	82	

### PRESSURE PUMP VAPORISER

### Pressure pump foam sprayer (foamer)

- Made from high-quality polyethylene
   Including 3 nozzles for different foam densities
- Ideal for cleaning and disinfecting
- For various chemicals such as detergents, releasing and cleaning fluids
- · With safety lever





	Ä	8	
150.8267	1,8	440	

#### Pressure pump vaporiser

- •Made from high-quality polyethylene
- For various chemicals such as brake cleaner, detergents, releasing and cleaning fluids etc.
- · Adjustable and closable brass spray head
- Viton® seal
- ·Suitable for overhead work





	Ä	g	
150.8251	1	250	
150.8252	2	330	

#### Pressurised pump vaporiser with carry strap

- •Made from high-quality PE plastic
- For various chemicals such as detergents, releasing and
- cleaning fluids
- •With practical carry strap
- •Hose length 1.25 m
- · Adjustable and lockable stainless steel spray head



	À	kg	
150.8261	5	1,14	
150.8262	7	1,38	

#### MEASURING BEAKER, JUG AND FUNNEL

#### Measuring cup set

- · Configuration of practical measuring cup sizes
- ·For a wide range of uses
- Transparent
- Break-resistant
- Red primed scale division
- •Resistant to oil, petrol and acid
- ·With handle and spout
- •PE (polyethylene)

Scales: L/ml, cups, Oz, quart



#### Single-use colour mixer with cover

- · Single-use colour mixer for mixing all types of paint
- Solvent resistant plastic Cover for optimal storage
- With mix scale
   Also suitable for water-based paints



	Material	Colour code	Content	Content	g
500.8056	polypropylene	transparent	400	25	420
500.8057	polypropylene	transparent	650	25	620
500.8058	polypropylene	transparent	1300	25	1100
500.8059	polypropylene	transparent	2240	25	1700

#### Measuring cup with flexible outlet spout

- •For a wide range of uses
- Flexible, funnel-shaped spout allows for a clean drainage
- Suitable for oil, chemicals, petrol, acid, anti-freeze fluid and non-acidic fluids
- Break-resistant
- •Steady •With a graduation scale
- With practical carry handle
   Special plastic



	Ä	Spout	g	
150.9234	1	150.9236	150	
150.9235	2	150.9236	250	
150.9001	3	150.9003	310	
150.9002	5	150.9003	440	

#### Water can

- •For a wide range of uses
- •Break-resistant •With 2 carry handles
- Pouring spout enables clean emptying
   Suitable for water and coolant fluid
- ·Special plastic





	Ä	g	
150.9239	9	920	



#### Flexible funnel with aluminium body

- Ideally suited to a clean and control draining of all fluids, e.g. oil, coolant, brake fluid, fuel etc.
- Resistant to petrol, diesel, oil, coolant, hydraulic and brake
- Also suitable as a funnel for fillingShape is maintained and can be altered at any time
- Free malleable, therefore can be adapted for extremely tight spaces
- Problems with draining fluids are a thing of the past
- •The heavy-duty construction can be fit to any desired shape and used again
- •Easy to clean •Temperature resistance of -34 to +232°C
- Aluminium frame
- ·Outer skin made from nitrile rubber



	Length mm	Width mm	g	
150.9303	372,0	170,0	240	

#### Funnel set

- · Configuration of practical funnel sizes
- •For a wide range of uses
- •Red
- Break-resistant
   Resistant to oil, petrol and acid
- Grip strap for convenient use
- HDPE (high density polyethylene)



			g	
150.9240	5 pcs	Ø 50 - Ø 75 - Ø 95 - Ø 115 - Ø 150 mm	251	

#### Universal funnel set

- · Special flexible funnel for hard-to-reach places
- For a wide range of usesWith bayonet connection and seal

- Direct connection to the oil fill opening
   No more lengthy and time consuming pouring
   Includes clear hose with sealing plug on the end of the hose
- · Grip strap for convenient use
- Reduces loss and dirtying of oily engines
- Special plastic





Ø tube length mm mm 🚺
<b>150.9230</b> 3 pcs 14x16 1 160 400 240



#### Polyethylene barrel funnel with sieve

- Ideal for safely filling 200 litre steel barrels with liquids via the 2" bung hole
  •On the contoured surfaces cans or filters can be placed to
- drain
- The funnel volume of 30 litres allows for quick pouring also of large liquid volumes

  • With cover and a sieve to collect coarse particles
- · Large diameter, barrel remains clean
- High sides, spray protection100% UV-stable polyethylene, does not corrode





	Ä	Height mm	Ø mm	kg	
150.9209	30	150,0	590,0	1,70	



#### PAPER STANDS

#### Wall bracket for paper cleaning roll

- •For all common paper cleaning rolls •Wide 220-280 mm roll attachment
- ·Stable steel pipe frame





	Width	Height mm	Depth mm	kg	
800.0160	350,0	265,0	230,0	0,93	

769

3

2

1

4

5

7

6

8

10

9

11 12

13

15

14

16

17

19

18

20

21

22

23

24



#### Floor stand for paper cleaning roll

- •For all common paper cleaning rolls
- •Wide roll attachment of max. 300 mm •Stable steel pipe frame





		kg	
800.0158	350 x 735 x 390 mm	2,14	

#### **MAGNETIC HOLDERS**

#### Metal magnetic holder

- •Creates an organised working area
- •Positive and safe mounting •With 2 exceptionally strong magnets (Ø each 80 mm)
- Has reinforcement on the elevated section
   Impact wrench, sockets and a torque wrench can all be left in their set place





	Length mm	kg	
800.0190	390,0	1,46	

#### Plastic magnetic bowl

- Oblique opening
- For holding screws and other small parts
   Magnetic plate is covered with rubber





	Ø mm	g	
800.0156	150	750	

#### Stainless steel magnetic tray

- •1 magnet
- For holding screws and other small parts such as wheel nuts
   Magnetic plate is covered with plastic
- ·Stainless steel





	Ø mm	g	
800.0150	150,0	430	

#### Stainless steel magnetic tray

- •2 magnets
- For holding screws and other small parts such as wheel nuts Magnetic plate is covered with plastic
- ·Stainless steel



	Length mm	B mm	g	
800.0151	240,0	140,0	850	



#### OPTICAL TEST DEVICE

### Refractometer - optical tester for battery fluid and

- For the quick and accurate testing of acidity in the battery fluid and the antifreeze content
- ·Can also be used for coolant and windscreen wiper fluid
- Adjustable eye piece with rubber viewing rest
- With automatic temperature compensation (ATC)
  Also suitable in ambient temperatures of less than 10°C
- Reading correction function by means of bimetallic measurement
- High quality design made from aluminium
   Good readability due to defined dividing lines
   Recalibration possible
- Includes calibration screwdriver and pipette
- In practical plastic case







#### Technical data:

Battery acid: Coolant water Propylene: Coolant water Ethylene: Windscreen water:

acid density (measuring range 1.1 to 1.4 kg/l) temperature resistance (measuring range 0° to -50°C) temperature resistance (measuring range 0° to -50°C) antifreeze (measuring range 0° to -40° C)

	D mm	L mm	Glass face mm	G	
550.1290	40,0	149,0	40 x 13	630	

2

3

4

5

6

7

8

- For the quick and accurate testing of the acidity of the battery fluid, the antifreeze content and the AdBlue® additives
  • Can also be used for coolant and windscreen wiper fluid

- Adjustable eye piece with rubber viewing restWith automatic temperature compensation (ATC)
- Also suitable in ambient temperatures of less than 10 °C
- Reading correction function by means of bimetallic measurement
- High quality design made from aluminium
   Good readability due to defined dividing lines
- Recalibration possible
   Includes calibration screwdriver and pipette
- In practical plastic case

\*AdBlue® is a registered trademark of the Verband der Automo bilindustrie e.V (VDA).







#### Technical data:

Battery acid: Coolant water Propylene: Coolant water Ethylene:

For AdBlue® additives (VRA):

acid density (measuring range 1.1 to 1.3 kg/l) temperature resistance (measuring range -25° to -50°C) temperature resistance (measuring range -25° to -50°C) antifreeze (measuring range -10° to -40° C) urea content (measuring range 30% - 35%)

	D mm	L mm	Glass face mm	g	
550.1285	40,0	160,0	40 x 13	480	

#### BARREL PUMP

#### Chemical barrel pump

- For water soluble, lightly abrasive types such as anti-freeze, mild acids, glass cleaner, soaps and alkalis
- Pump body made from robust PP

  Seal made from NEOP
- Usable for 200 and 220 litre barrels
- For filling measuring jugs, beakers, canisters etc.





### Technical data:

Output per stroke cm<sup>3</sup>: 200,00 cm Output per stroke I/min:

	Barrel screw connection	Length of suction pipe mm	tube length mm	9	
150.8253	G2" a / M64x4	840,0	1350,0	340	

#### Steel pipe barrel pump

- Pump body made from die-cast zinc
- Pump bodies from steelAll steel parts with galvanised surfaces
- •With PVC and NBR seal •Steel outlet manifold
- · For all oils up to SAE90, self-lubricating, non-abrasive types, transmission oil, fuel oil, diesel etc.





#### Technical data:

Output per stroke cm3 300,00 cm<sup>3</sup> Output per stroke I/min: 16,0 l/min

	Barrel screw connection	Length of suction pipe mm	kg	
150.8254	G2" a	480-900	1,73	

#### Hand cylinder, barrel pump

- Pump housing made from die-cast zinc
- Suction tube in two parts, can be adjusted
  For 60/200/220 litre containers
- ·Seal material NBR
- •With flexible OVC exhaust hose •For oils up to SAE 50, self-lubricating, non-abrasive types such as engine oil, machine oil, cutting oil, undiluted anti-freeze fluid



#### Technical data:

Output per stroke cm3: 120.00 cm<sup>3</sup> Output per stroke I/min: 12.0 l/min

	Barrel screw connection	Length of suction pipe mm	tube length mm	g	
150.8255	G2" a / M64x4	1200,0	1000,0	960	





- Pump housing made from stable grey cast iron
- With sturdy steel outlet manifold
   Suction pipe adjustable via barrel screw
- •For 60/200/220 litre containers •Seal material NBR

- For filling measuring jugs, beakers, canisters etc.
   For all oils up to SAE90, self-lubricating, non-abrasive types, fuel oil, diesel, petroleum



#### Output per stroke cm3

Output per stroke I/min:

250,00 cm<sup>3</sup> 25,0 l/min

kg 150.8256 G2" a 980.0 4.90

### Mobile oil system for drums, 50-60 litres

- •ideal for filling transmissions, transfer cases, differentials and planetary hub axles of various vehicle manufacturers with oil
  • Optimal for narrow places or hard-to-reach places
- Filler neck with digital display, 2 decimals
- One-man operation
- For mobile use as well as stationary



### Technical data:

Work pressure: 14 l/min Air consumption 125 l/min Readout: digital Ø tube 1/2" Tube length: 4 m

	Length mm	Width mm	Height mm	kg	
460.5220	640,0	640,0	1110,0	20,00	

9

10

11

12 13

14

15

16

17 18

19

20

21

22

23

24



#### Mobile oil system for drums, 180-220 litres

- •ideal for filling transmissions, transfer cases, differentials and
- planetary hub axles of various vehicle manufacturers with oil •Optimal for narrow places or hard-to-reach places
- Filler neck with digital display, 2 decimals
- One-man operation
- For mobile use as well as stationary



#### Technical data:

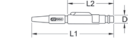
Work pressure 5-8 bar Max. flow rate: 14 l/min Air consumption: 125 l/min Readout: digital Ø tube 1/2" Tube length: 4 m

	Length mm	Width	Height mm	kg	
460.5230	815,0	815,0	1310,0	30,50	

#### **AIR BLOW OUT TOOLS**

#### Compressed blow out pen

- •In ball point pen form
- Practical pocket clip
- · Controllable air volume
- · With 2.5 mm nozzle
- •With Euro connection
- Direct air coupling suitable for connection Light aluminium housing





#### Technical data:

max. 12 baı Input pressure: Operating pressure: max. 6,3 bar (90 psi) Max. flow rate: 360 l/min Noise pressure level: 90 dbA Connection thread:

	D mm	L1 mm	L2 mm	g	
515.1908	10,0	110,0	70,0	150	

#### Pneumatic blow out pistol with extension

- Ergonomic handle
- •Controllable air volume •With 2,5 mm nozzle
- •Direct air coupling suitable for connection
- · Easy to operate
- With hanging hole
   Includes 1/4" coupling connector
- ·Solid metal base body
- · Robust metal housing





#### Technical data:

max. 15 bar Input pressu max. 6,3 bar (90 psi) Operating pressure: 130 l/min Max. flow rate: Noise pressure level: 90 dbA 1/4"PT Connection thread:

	L1 mm	L2 mm	L3 mm	L4 mm	g	
515.1930	125,0	110,0	75,0	125,0	180	

#### Protective shield for compressed-blowing pistols

- Optimal protection for fluids spraying back or particles when
- •Suitable to be attached on the compressed-air blowing pistol
- Ideal for models with 6 mm nozzle diameter
- Stable protection shield made from see-through plastic
   Safe and easy use







	D1 mm	D2 mm	9	
515.1912	6,0	100,0	50	



#### Pneumatic blow out pistol with flow regulation

- ·With universal mouth piece
- Ideal for cleaning and removing of foreign objects
  Ergonomic handle
- · Controllable air volume
- ·With hanging function
- Direct air coupling suitable for connection
- · Easy to operate
- ·Slip proof handle
- Includes 1/4" coupling connector
   Ultra light robust housing special plastic



#### Technical data:

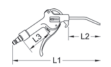
Input pressure max. 15 bar Operating pressure: max. 6,3 bar (90 psi) Max. flow rate: 300 l/min Noise pressure level: 90 dbA Connection thread: 1/4"PT

	L1 mm	L2 mm	L3 mm	9	
515.1901	235,0	100,0	75,0	150	

#### Universal pneumatic blow out pistol

- · Ideal for cleaning and removing of foreign objects
- Ergonomic handle
- Controllable air volume
- •With hanging function Direct air coupling suitable for connection
   Easy to operate
- Slip proof handle
- •Includes 1/4" coupling connector
- Ultra light robust housing special plastic







#### Technical data:

Input pressure: max. 6,3 bar (90 psi) Operating pressure: 300 l/min Noise pressure level: 90 dbA 1/4"PT Connection thread:

	L1 mm	L2 mm	L3 mm	g	
515.1902	235,0	95,0	75,0	170	
515.1903	470,0	330,0	75,0	240	
515.1904	650,0	510,0	75,0	280	

#### Telescopic pneumatic blow out pistol

- •With stepless extendable nozzle
- Telescopic blast pipe in length and angle adjustable 90 190
- · Ideal for cleaning and removing of foreign objects
- · Ergonomic handle
- Controllable air volume
- With hanging function
   Direct air coupling suitable for connection
- •Easy to operate
  •Slip proof handle
- •Includes 1/4" coupling connector
  •Ultra light robust housing special plastic





90.0

9

200

195.0

#### Pneumatic blow out pistol set

120.0

- · Ideal for cleaning and removing of foreign objects
- Ergonomic handle

515.1907

- ·Controllable air volume
- •With hanging function
- Direct air coupling suitable for connection
- · Easy to operate
- ·Slip proof handle
- •Includes 1/4" coupling connector
- · Ultra light robust housing special plastic



			9	
515.1921	3 pcs	Pneumatic blow out pistol set	690	

#### consists of:

		9	
515.1902	Air operated blow pistol, 95mm	170	
515.1903	Air operated blow pistol, 330mm	240	
515.1904	Air operated blow pistol, 510mm	280	



#### **THERMOMETER**

#### Rod thermometer

- · Controls temperature of air streams through air channels
- Controls the water temperature
- ·With long and narrow measuring instruments
- ·Scale with °C and °F measurements





	Length mm	Working range	Working range °F	g	
150.1963	210,0	0 - 200	0 - 400	27	

#### Digital rod thermometer

- · Controls temperature of air streams through air channels
- Controls the water temperature
   With long, narrow measuring instruments
- Good readability Includes 9V block battery
- Includes hold function
- Includes LCD display





	mm	Working range "C	9	
150.1968	125,5	-50 - +150	145	



#### Thermal imaging camera with UV light

- · Compact thermal imaging camera for applications in construction, electrical engineering, mechanical engineering, automotive industry, etc.
- · Reliably measure temperature and store images and data for reports
- Accurate readings can be taken from safer distances
- Colour display for the safe evaluation and analysis of temperature conditions
- With a laser pointer for precise positioning
  Three selectable colour palettes for image display: hot iron, rainbow and grey
- Selectable measuring range between Celsius °C or Fahrenheit °F
- Integrated LED lights support working in dark areas

  The integrated UV lamps are ideal for the detection of leaks in cooling or air conditioning systems
  • Adjustable automatic switch-off
- Date and time can be set for accurate data acquisition •Integrated micro USB interface
- On and off switch is also used to protect the camera
- Includes 3xAA batteries
- In durable plastic storage case
- •for replacing the silent bearing from the longitudinal control arm and cross control arm on the front and rear axles

#### Advantages:

- Measure temperatures more accurately
- Result report with integrated images
- Quick fault diagnosis
- •Safety and greater distance for the employee

#### Contents:

- ·Basic unit
- •2 GB micro SD memory cards

#### Batteries 3xAA

- Technical data:

- Accuracy: ±1.5% or 1.5°C
   Measurement range: -30°C to 650°C (-22°F to 1202°F) •Emissivity: 4 pre-set values, user adjustments between ε 0.10
- and 1.00 are possible
   Distance-to-spot ratio (D:S): 30:1
- Measurement value resolution: 0.1°C/°F
   Response time: >125 ms
- •Spectral range: 8 to 14 μmv
- Laser: a laser cross-hair encircles the area being measured
   Detector: IR-EX™ technology (integrated IR array sensor with
- CMOS sensor)
  •Screen resolution (H x W): 16,384 pixels (128 x 128)
- Field of view (H x W): 30.0°
- •Upper range: 650°C
- •Thermal sensitivity: 150 mK
- Screen refresh rate: <9 Hz</li>
- · Colour range: 3 (iron, rainbow and grey)
- Picture storage format: image in bitmap format (BMP) with temperature and emissivity
- •Screen: 1.77" TFT colour screen (pixel resolution 128 x 160) •Battery: 3 x AA
- Battery life with laser and light: 12 hours
   Memory: 2 GB micro SD card
- •Working temperature: 0°C to 50°C (31°F to 122°F)





	Length mm	Width mm	Height mm	9	
150.3220	185,0	54,0	104,0	300	

3

1

2

4

5

6

8

7

10

9

11

12 13

14

16

15

17

18

19

20

21

22

23

24



#### Infrared thermometer

- · Laser pistol for non contact temperature measurement
- Ideally suited for the automotive sector, industrial, and con-struction usage Chemical and foodsuffs industry
- Laser measuring beam with a red measuring point
   Illuminating Display
- ·LCD Digital display
- Automatic swiching off
   Includes 9V block battery
- Sturdy plastic housing

Application range: In turning motors, difficult to access places, fluids, under current line directions, in heating appliances, gas and, air-conditioning, coolent systems, brake discs aggressive chemicals and groceries





#### Technical data:

°C/°F Switchable: -20°C - 500°C Working range Emission factor: adjust to 0.95 1mW Power output max: Power requirement: 9V block battery

		9	
150.3040	Infrared thermometer	135	



#### **AIR PURIFIER**

#### Plasma air-cleaner with ionisator technology

- · Eliminates odours and disinfects the interior of the vehicle
- Compact, lightweight, and high ozone emission For use in closed passenger compartments
- In odour elimination mode, it switches off automatically after 60 minutes
- In disinfection mode, it automatically switches off after 30 minutes and immediately switches to odour elimination mode for 30 minutes
- Works without chemical additives , guaranteed to leave no residue
- It leaves no traces, even on sensitive surfaces Removes mould, bacteria, fungus and mites
- · Includes an active carbon HEPA technology replacement filter
- ·Simple operation





#### Technical data:

173x122x49 mm Battery technologie: Lithium-ion Rechargeable battery: 850 mAh

DC 12-24V / AC 100-240V / 50/60 Hz Operational voltage:

Power consumption: 5 W Ozone transformation: 5 mg/h 3000000 pcs/cm<sup>2</sup> Negative Ion concentration: Covering scope: 15m<sup>2</sup>

	Replacement filter	Scented cube	9	
550.1183	550.1199	550.1189	360	

#### **HEAT GUNS**

#### Heat blow gun set

- High-performance hot-air gun with two supply levels Seamless temperature regulation
- •Adjustment wheel with marking for 6 temperature settings
  •Stand for high up-right assembly
- Includes 4 different replacement nozzles Supply level 1: 200-300 l/min (max. 450°C)

- •Supply level 2: 350-500 l/min (max. 650°C)
  •Temperature settings: 1≈50°C/2≈100°C/3≈200°C/4≈350°C/5≈550°C/6≈650°C

Application range: Removing paint, soldering pipes, shrinking PVS, welding and bending plastics, drying, thawing etc.





			kg	
960.1190	5 pcs	Heat blow gun set	1,11	

#### consists of

		g	
960.1191	Heat blow gun	670	
960.1192	Broad blast pipe 75 mm	20	
960.1193	Reflector blast pipe	20	
960.1194	Restrictor 45mm	20	
960.1195	Restrictor 14mm	50	

#### Digital heat blow gun set

- · High-performance hot-air gun with two supply levels
- · Digital seamless temperature regulation
- · Includes jig for up-right assembly
- •10 blower levels
- Includes 4 different replacement nozzles ·LCD display

- Power: 2000W Supply level 1: 200-300 l/min (max. 450°C)
- •Supply level 2: 350-500 l/min (max. 650°C)
  •Temperature settings: 1≈50°C/2≈100°C/3≈200°C/4≈350°C/ 5≈550°C/6≈650°C

Application range: Removing paint, soldering pipes, shrinking PVS, welding and bending plastics, drying, thawing etc.





			9	
960.1175	5 pcs	Digital heat blow gun set	850	

#### consists of:

001131313	VII.		
		g	
960.1176	Heat blow gun, digital	740	
960.1192	Broad blast pipe 75 mm	20	
960.1193	Reflector blast pipe	20	
960.1194	Restrictor 45mm	20	
960.1195	Restrictor 14mm	50	



## THE BIGGEST SELECTION OF RATCHET-WRENCHES IN THE WORLD!

PERFECT TECHNOLOGY — THE AS YET UNEQUALLED "INVENTOR OF THE RATCHET WRENCH" WITH OVER 10,000,000 SATISFIED CUSTOMERS









Item	Page	Item	Page	Item	Page	Item	Page	Item	Page
1		115.0992	498, 583	115.1089	181, 400	115.1262	181, 400	115.1510	444
100.1165	723	115.0993	498, 583	115.1090	180	115.1263	181, 400	115.1515	443
100.1180	723	115.0994	130	115.1091	180	115.1264	181, 400	115.1520	488
100.1182	723	115.1001	440	115.1092	180	115.1265	181, 400	115.1521	488
100.1185	724	115.1002	440	115.1093	180	115.1266	181, 400	115.1522	488
100.1186	724	115.1003	440	115.1094	180	115.1267	181, 400	115.1570	444
100.1187	724	115.1006	440	115.1095	181, 400	115.1268	181, 400	115.1575	444
100.1188	724	115.1007	440	115.1096	68, 131	115.1269	181, 400	115.1585	443
100.1189	724	115.1008	179	115.1097	68, 131	115.1270	181, 400	115.1590	169, 587
100.4005	735	115.1013	737	115.1098	68, 131	115.1271	181, 400	115.1591	168, 571, 587
100.4010	735	115.1014	439	115.1099	180	115.1272	181, 400	115.1592	168, 571, 587
100.4015	735	115.1015	737	115.1103	156, 170, 229	115.1273	181, 400	115.1593	168, 571, 587
100.4020	735	115.1025	640	115.1104	156, 169, 178, 229	115.1274	181, 400	115.1594	168, 571, 587
100.4035	643, 721	115.1026	40	115.1105	40	115.1275	181, 400	115.1595	443
100.4036	644, 721	115.1028	439	115.1106	40	115.1276	181, 400	115.2006	41
100.4037 100.4038	644, 721 643-644, 721	115.1029 115.1031	439, 444 40	115.1113 115.1115	445 443	115.1277 115.1278	181, 400 181, 400	115.2008 115.2009	43 43
100.4038	643-644, 721	115.1031	40	115.1113	443	115.1276	181, 400	115.2009	43
100.4039	735	115.1032	40	115.1125	153, 164, 174, 226	115.1279	181, 400	115.2014	44
100.4050	735	115.1034	42	115.1126	153, 164, 174, 226	115.1281	181, 400	115.2014	41
100.4055	733	115.1035	42	115.1127	153, 164, 174, 226	115.1282	181, 400	115.2032	41
100.4060	731	115.1039	168, 586	115.1151	41	115.1285	181, 400	115.2033	41
100.4065	731	115.1040	155, 167, 177	115.1152	41	115.1295	180, 244	115.2034	42
100.4070	644, 722	115.1041	176, 178, 228-229	115.1166	166, 227	115.1301	217	115.2035	42
100.4071	644-645, 722-723	115.1042	170, 178, 226, 229	115.1167	153, 165, 175, 227	115.1305	17, 608	115.2072	40
100.4075	644, 722	115.1043	175, 178, 227, 229	115.1168	154, 166, 176, 228	115.1306	15, 428	115.2076	42
100.4080	643, 721	115.1044	156, 170, 178, 229	115.1169	154, 166, 176, 228	115.1307	429	115.2077	42
100.4081	643, 721	115.1045	155-156, 229	115.1171	42	115.1308	429	115.2078	42
100.4085	643, 721	115.1046	175, 178, 227, 229	115.1173	154, 165, 175, 227	115.1309	607	115.2079	42
100.4088	643, 721	115.1047	170, 177-178, 229	115.1175	41, 640	115.1314	439	115.2112	179
100.4090	645, 722	115.1048	498, 583	115.1176	41, 640	115.1360	395	115.3007	209
100.4091	645, 722	115.1049	499, 583	115.1177	42	115.1361	569, 640	115.3008	209-210
100.4095	645, 722-723	115.1050	168, 177, 587	115.1178	43	115.1362	569	115.3009	210
100.5050	733	115.1051	130	115.1179	155, 167, 177	115.1363	569	115.3011	41
100.5060	731	115.1052	448	115.1180	45	115.1366	395	115.3012	41
100.5065	645, 723	115.1053	168, 177, 587	115.1181	153, 164, 174	115.1367	395	115.3014	217
100.5066	645, 723	115.1054	7	115.1182	153, 165, 175	115.1400	444, 489	115.5010	158, 171, 179
100.5067	645, 723	115.1055	156, 169, 178, 229	115.1183	165	115.1401	444	115.5012	158, 171, 179
100.5070	644, 722	115.1056	168, 177, 587	115.1184	179	115.1402	444	115.5013	158, 171, 179
100.5071	645, 722	115.1057	168, 177, 570, 586	115.1185	168, 570, 587	115.1415	444	115.5014	158, 171, 179
100.5075	644, 722	115.1059	168, 571, 587	115.1186	169, 570, 587	115.1416	444	115.5050	157, 171, 179
100.5076	644, 722	115.1060	169, 178	115.1187	156, 169, 178, 229	115.1417	444	115.5052	157, 171, 179
100.5077	644, 722	115.1061	209	115.1188	155, 167, 177	115.1418	444	115.5053	157, 171, 179
101.1000	646, 648	115.1062	165, 227	115.1189	155, 167, 176, 229	115.1419	444 444	115.5054	157, 171, 179
101.2000 101.5000	646 646	115.1063 115.1064	166, 227 166, 227	115.1190 115.1191	155, 167, 176, 228 169, 570, 587	115.1421 115.1422	444	115.5055 115.5057	157, 171, 179 157, 171, 179
101.5016	646	115.1064	154, 178, 228-229	115.1196	40	115.1422	444	115.5057	157, 171, 179
101.5010	646	115.1067	179	115.1197	40	115.1424	444	115.5059	157, 171, 179
103.5000	646	115.1069	229	115.1198	153, 165, 175, 226	115.1425	442, 487	115.8504	684
104.5050	396	115.1070	43	115.1199	156, 170, 229	115.1430	442, 487	116.1035	16, 129, 614
105.2000	647	115.1071	43	115.1205	443	115.1435	442, 488	116.1200	607
105.3010	647-648	115.1072	43	115.1210	168, 586	115.1440	442, 487	116.1400	737
105.3015	647	115.1073	43	115.1230	442, 487	115.1445	488	116.1401	737
111.3540	570	115.1074	43	115.1231	442, 487	115.1450	442, 487	116.1403	737
111.3550	569	115.1075	43	115.1235	441	115.1455	442, 488	116.1404	737
114.0050	569, 650	115.1076	42	115.1236	441	115.1460	488	117.0502	470
114.0051	569, 650	115.1077	42	115.1237	441	115.1465	488	117.0504	470
114.0150	687	115.1078	42	115.1241	439	115.1470	488	117.0506	470
114.0170	687	115.1079	42	115.1244	439	115.1475	443	117.0508	470
114.0171	687	115.1080	44	115.1245	439	115.1480	444, 488	117.0512	470
115.0570	43	115.1081	44	115.1249	439	115.1485	443	117.0514	470
115.0573	43	115.1082	44	115.1251	440	115.1490	444, 488	117.0516	470
115.0900	180	115.1083	44	115.1252	440	115.1495	442	117.0518	470
115.0901	154, 166, 176, 228	115.1084	44	115.1254	439	115.1501	41	117.0522	470
115.0905	586	115.1085	44	115.1255	443	115.1502	41	117.0524	470
115.0910	152, 164, 174, 226	115.1086	68, 131	115.1256	440	115.1504	41	117.0526	470
	150 164 174 006	115.1087	60 121	115.1260	181, 400	115.1505	44	117.0528	470
115.0911	152, 164, 174, 226	113.1007	68, 131	113.1200	101, 400	115.1505	41	117.0320	470



Item	Page	Item	Page	Item	Page	Item	Page	Item	Page
117.0534	470	117.1115	475	117.1213	467	117.1285	464, 468	117.1353	468
117.0536	470	117.1116	475	117.1214	467	117.1286	479	117.1354	468
117.0538	470	117.1117	474	117.1215	467	117.1287	479	117.1355	468
117.0540	471	117.1118	474	117.1216	467	117.1288	475	117.1356	468
117.0541	470	117.1119	475	117.1217	467	117.1289	473	117.1357	468
117.0542	470	117.1120	474	117.1218	467	117.1290	474	117.1358	468
117.0543	470	117.1121	474	117.1219	467	117.1291	474	117.1359	468
117.0544	470	117.1122	478	117.1220	467	117.1292	474	117.1360	482
117.0545	470	117.1123	478	117.1221	467	117.1293	474	117.1361	468
117.0546	470	117.1124	478	117.1222	467	117.1294	474	117.1362	468
117.0550	471	117.1125	473	117.1223	467	117.1295	481	117.1363	468
117.0551	470	117.1126	484	117.1224	467	117.1296	481	117.1364	468
117.0552	470	117.1127	484	117.1225	473	117.1297	474	117.1365	483
117.0553	470	117.1131	484	117.1226	467	117.1298	473	117.1366	483
117.0554	470	117.1132	454	117.1227	467	117.1299	474	117.1367	468
117.0555	470	117.1133	454	117.1228	467 467	117.1300	457, 466	117.1368 117.1369	468
117.0556 117.0557	470 470	117.1134 117.1148	454 482	117.1229 117.1230	467	117.1301 117.1302	457, 466 457, 466	117.1309	468 483
117.0558	470	117.1146	462	117.1230	467	117.1302	457, 466 457, 466	117.1370	467
117.0556	470	117.1151	468	117.1231	467	117.1303	457, 466	117.1371	467
117.0582	470	117.1152	468	117.1232	480	117.1304	481	117.1372	467
117.0583	470	117.1154	468	117.1233	475	117.1306	458	117.1373	467
117.0584	470	117.1155	468	117.1235	458	117.1307	458	117.1375	467
117.0585	470	117.1156	468	117.1236	458	117.1308	458	117.1376	467
117.0586	470	117.1157	468	117.1237	458	117.1309	458	117.1377	467
117.0587	470	117.1158	468	117.1238	458	117.1310	458	117.1378	467
117.0588	470	117.1159	468	117.1239	458	117.1311	458	117.1379	467
117.0589	470	117.1160	477	117.1240	458	117.1312	458	117.1381	467
117.0591	470	117.1161	468	117.1241	458	117.1313	458	117.1382	467
117.0592	470	117.1162	468	117.1242	458	117.1314	458	117.1383	467
117.0593	470	117.1163	468	117.1243	458	117.1315	458	117.1384	467
117.0594	470	117.1164	468	117.1244	458	117.1316	458	117.1385	467
117.0595	470	117.1165	468	117.1245	480	117.1317	458	117.1386	467
117.0600	469	117.1166	468	117.1246	480	117.1318	458	117.1387	467
117.1001	457, 466	117.1168	483	117.1247	458	117.1319	458	117.1388	467
117.1020	463	117.1169	483	117.1248	480	117.1320	482	117.1389	467
117.1021	463	117.1170	477	117.1249	480	117.1321	483	117.1390	481
117.1022	463	117.1171	468	117.1250	457	117.1322	458	117.1391	481
117.1023	463	117.1172	468	117.1251	466	117.1323	484	117.1392	482
117.1024	463	117.1173	468	117.1252	466	117.1324	458	117.1393	482
117.1025	463	117.1174	468	117.1253	457	117.1325	484	117.1394	482
117.1026	463	117.1175	468	117.1254	457	117.1326	482	117.1395	482
117.1027	463	117.1176	468	117.1255	459	117.1327	458	117.1396	482
117.1028 117.1029	463 463	117.1177 117.1178	458 458	117.1256	481 479	117.1328 117.1329	482 482	117.1397 117.1398	481 455
117.1029	463	117.1176	458	117.1259 117.1260	479	117.1329	458	117.1390	455
117.1030	463	117.1179	458	117.1261	479	117.1330	430	117.1399	457, 460
117.1090	463	117.1182	458	117.1262	479	117.1332	458	117.1401	460
117.1090	463	117.1183	483	117.1262	480	117.1332	456	117.1401	457, 460
117.1091	463	117.1184	457, 462	117.1265	484	117.1334	467	117.1403	471
117.1093	463	117.1185	457	117.1266	480	117.1335	467	117.1404	460
117.1094	463	117.1187	469	117.1268	475	117.1336	467	117.1405	460
117.1095	463	117.1189	464	117.1269	479	117.1337	467	117.1406	460
117.1096	463	117.1190	464	117.1270	479	117.1338	467	117.1407	460
117.1097	463	117.1198	475	117.1271	472	117.1339	467	117.1408	460
117.1100	477	117.1200	466	117.1272	472	117.1340	467	117.1409	460
117.1101	480	117.1201	466	117.1273	476	117.1341	467	117.1410	460
117.1102	481	117.1202	467	117.1274	476	117.1342	467	117.1411	460
117.1103	479	117.1203	467	117.1275	472	117.1343	467	117.1412	460
117.1104	478	117.1204	476	117.1276	472	117.1344	467	117.1413	460
117.1107	479	117.1205	467	117.1277	475	117.1345	467	117.1414	460
117.1108	479	117.1206	478	117.1278	472	117.1346	467	117.1415	460
117.1109	479	117.1207	476	117.1279	472	117.1347	467	117.1416	460
117.1110	477	117.1208	467	117.1280	473	117.1348	467	117.1417	460
117.1111	472	117.1209	467	117.1281	473	117.1349	467	117.1418	460
117.1112	472	117.1210	467	117.1282	475	117.1350	467	117.1419	460
117.1113	472	117.1211	467	117.1283	475	117.1351	468	117.1420	461
117.1114	472	117.1212	467	117.1284	475	117.1352	468	117.1451	460



Item	Page	Item	Page	Item	Page	Item	Page	Item	Page
117.1452	460	117.1638	470	117.1714	473	117.1788	485	117.2275	458
117.1453	460	117.1639	484	117.1715	473	117.1789	485	117.2276	458
117.1454	460	117.1640	484	117.1716	474	117.1790	485	117.2277	458
117.1503	423	117.1641	484	117.1717	474	117.1791	485	117.2278	458
117.1506	458	117.1642	484	117.1718	474	117.1792	485	117.2279	458
117.1507	458	117.1643	485	117.1719	475	117.1793	485	117.2281	458
117.1508	458	117.1644	485	117.1720	459	117.1794	485	117.2282	458
117.1509	458	117.1645	485	117.1721	475	117.1795	485	117.2283	458
117.1510	458	117.1646	485	117.1722	475	117.1796	454	117.2284	458
117.1511	458	117.1647	485	117.1723	483	117.1810-99	492	117.2285	458
117.1512	458	117.1648	485	117.1725	459	117.1820-99	492	117.2286	458
117.1513	458	117.1650	486	117.1726	459	117.1830-99	492	117.2287	458
117.1514	458	117.1651	455	117.1727	459	117.1840	491	117.2288	458
117.1515	458	117.1652	455	117.1728	459	117.1850	465, 489	117.2289	458
117.1516 117.1517	458 458	117.1653 117.1654	455 455	117.1729 117.1730	459 459	117.1860 117.1870	469, 491 491	117.2291 117.2292	458 458
117.1517	458	117.1655	455	117.1730	459	117.1872	491	117.2292	458
117.1510	458	117.1656	455	117.1731	459	117.1873	478	117.2294	458
117.1521	470	117.1657	455	117.1732	459	117.1875	478	117.2295	458
117.1522	458	117.1658	455	117.1734	459	117.1876	461, 489	117.2296	458
117.1523	470	117.1660	454	117.1735	464	117.1877	461, 489	117.2297	458
117.1524	458	117.1661	454	117.1736	464	117.1878	461, 489	117.2301	462
117.1526	470	117.1662	454	117.1737	464	117.1881	465, 490	117.2302	466
117.1527	458	117.1663	454	117.1738	464	117.1882	465, 489	117.2303	455
117.1530	458	117.1664	454	117.1739	464	117.1883	469, 491	117.2304	455
117.1532	458	117.1665	455	117.1740	464	117.1885	465, 490	117.2305	455
117.1533	470	117.1666	455	117.1741	464	117.1886	465, 490	117.2306	455
117.1534	470	117.1667	486	117.1742	472	117.1887	466, 490	117.2307	455
117.1535	470	117.1668	486	117.1743	471	117.1888	465, 490	117.2308	455
117.1540	456	117.1669	486	117.1744	471	117.1889	466, 490	117.2309	455
117.1541	456	117.1670	486	117.1745	471	117.1890	492	117.2311	455
117.1542	456	117.1671	472	117.1746	455	117.2000	476	117.2313	464
117.1560	455	117.1673	472	117.1747	455	117.2201	476	117.2314	464
117.1601	471	117.1674	472	117.1748	455	117.2202	476	117.2315	454
117.1602	471	117.1675	472	117.1749	455	117.2203	476	117.2316	454
117.1603	471	117.1676	472	117.1750	455	117.2204	476	117.2318	485
117.1604 117.1605	471 471	117.1677 117.1678	472 472	117.1751 117.1752	455 455	117.2205 117.2206	476 476	117.2321 117.2322	456 456
117.1605	471	117.1678	472	117.1752	455	117.2207	476	117.2322	456
117.1607	471	117.1680	486	117.1754	455	117.2208	458	117.2324	456
117.1608	454	117.1681	472	117.1755	455	117.2209	458	117.2341	460
117.1609	454	117.1682	472	117.1756	454	117.2235	470	117.2342	460
117.1610	454	117.1683	472	117.1757	454	117.2236	470	117.2343	460
117.1612	454	117.1684	472	117.1760	477	117.2237	470	117.2344	460
117.1613	454	117.1685	472	117.1762	454	117.2238	470	117.2345	460
117.1614	454	117.1686	472	117.1765	484	117.2239	470	117.2346	460
117.1615	454	117.1687	472	117.1766	485	117.2251	458	117.2347	460
117.1616	454	117.1688	472	117.1767	485	117.2252	458	117.2348	460
117.1617	454	117.1689	472	117.1768	486	117.2253	458	117.2349	460
117.1618	454	117.1691	472	117.1769	486	117.2254	458	117.2351	460
117.1619	454	117.1692	472	117.1770	478	117.2255	458	117.2352	460
117.1620	454	117.1693	472	117.1771	459	117.2256	458	117.2353	468
117.1621	454	117.1694	472	117.1772	459	117.2257	458	117.2354	468
117.1623	456	117.1695	472	117.1773	459	117.2258	458	117.2355	468
117.1624	456	117.1696	472	117.1774	459	117.2259	458	117.2356	468
117.1625	470	117.1700	477	117.1775	459	117.2261	458	117.2357	468
117.1626	456	117.1701	459	117.1776	459	117.2262	458	117.2358	468
117.1627	456 456	117.1702 117.1704	459 459	117.1777	459 459	117.2263	458 458	117.2359	468 468
117.1628	456		459 459	117.1778	459 459	117.2264	458 458	117.2361 117.2362	468 468
117.1629 117.1630	456	117.1705 117.1706	459 459	117.1779 117.1780	459 454	117.2265 117.2266	458 458	117.2362	468
117.1630	470	117.1700	459 459	117.1780	454	117.2267	458	117.2363	463
117.1631	470	117.1707	459	117.1781	459	117.2268	458	117.2365	463
117.1632	470	117.1700	459	117.1783	459	117.2269	458	117.2366	463
117.1634	470	117.1710	477	117.1784	485	117.2271	458	117.2367	463
117.1635	470	117.1711	472	117.1785	485	117.2272	458	117.2368	463
117.1636	470	117.1712	472	117.1786	485	117.2273	458	117.2369	463
117.1637	470	117.1713	473	117.1787	485	117.2274	458	117.2371	463



Item	Page	Item	Page	Item	Page	Item	Page	Item	Page
117.2372	463	117.2458	464	117.3855	463	117.4207	458	118.0013	441
117.2373	463	117.2459	464	117.3856	463	117.4208	458	118.0030	429
117.2374	463	117.2461	464	117.3857	463	117.4209	458	118.0031	429
117.2375	463	117.2462	464	117.3858	463	117.4210	458	118.0033	429
117.2376	463	117.2463	464	117.3859	463	117.4211	458	118.0034	429
117.2377	463	117.2464	464	117.3860	463	117.4212	458	118.0045	39
117.2378	463	117.2465	464	117.3861	464	117.4213	458	118.0046	39
117.2379	463	117.2466	464	117.3862	464	117.4214	458	118.0050	39
117.2381	463	117.2467	464	117.3863	464	117.4215	458	118.0051	39
117.2382	463	117.2468	464	117.3864	464	117.4216	458	118.0052	39
117.2383	463	117.2471	460	117.3865	464	117.4217	458	118.0053	39
117.2384	463	117.2472	460	117.3866	464	117.4218	458	118.0055	37
117.2385	463	117.2473	460	117.3867	464	117.4219	458	118.0056	37
117.2386	463	117.2474	460	117.3868	464	117.4221	458	118.0057	37
117.2387	463	117.2475	460	117.3869	464	117.4222	458	118.0058	37
117.2388	463	117.2476	460	117.3870	464	117.4224	458	118.0060	441
117.2401	460	117.2477	460	117.3871	464	117.4227	458	118.0072	441
117.2402	460	117.2478	456	117.3872	464	117.4228	458	118.0073	441
117.2403	460	117.2479	456	117.3873	464	117.4229	458	118.0075	734
117.2404	460	117.2481	456	117.3874	464	117.4230	458	118.0095	40
117.2405 117.2406	460	117.2482	456	117.3875	464	117.4231	448	118.0096	40
	460	117.2484	471	117.3876	464	117.4232	448	118.0097	40
117.2407	460	117.2485	471	117.3877 117.3878	464	117.4233	448	118.0098	40
117.2408 117.2409	456	117.2486	471		464	117.4234	485	118.0105	37 37
	456	117.2487	471	117.3881	463	117.4235	485	118.0106	
117.2411	456	117.2488	471	117.3882	463	117.4236	485	118.0107	37
117.2412	472	117.2489	471	117.3883	463	117.4237	485	118.0108	37
117.2413	472	117.2491	471	117.3884	463	117.4238	485	118.0109	37
117.2414	472	117.2492	471	117.3885	464	117.4239	485	118.0110	37
117.2415	472 472	117.3800 117.3801	462 462	117.3893 117.3894	464 464	117.4240 117.4241	485	118.0111	37 37
117.2416 117.2417	472	117.3801	462 457, 461	117.3895	464	117.4241	485 485	118.0112 118.0113	37
			•		482		485		37
117.2418 117.2419	472 472	117.3803 117.3804	457, 461 457, 461	117.3901 117.3915	483	117.4243 117.4244	485	118.0114 118.0115	37
117.2419	472	117.3804	457, 461	117.3915	483	117.4244	485	118.0116	37
117.2421	459	117.3806	457, 462 457, 461	117.3910	459	117.4246	485	118.0117	37
117.2423	459	117.3807	457, 461	117.3919	459	117.4247	486	118.0121	37
117.2424	459	117.3808	457, 461	117.3920	459	117.4248	486	118.0122	37
117.2425	459	117.3810	457, 462	117.3921	457, 462	117.4249	486	118.0123	37
117.2426	459	117.3811	462	117.3930	469	117.4250	486	118.0126	37
117.2427	459	117.3812	462	117.3931	469	117.4251	486	118.0144	39
117.2428	459	117.3813	463	117.3932	469	117.4252	486	118.0145	38
117.2429	459	117.3819	455	117.3933	469	117.4253	486	118.0146	38
117.2431	459	117.3820	463	117.3934	469	117.4254	486	118.0147	38
117.2432	459	117.3823	462	117.3935	469	117.4255	486	118.0148	38
117.2433	459	117.3825	462	117.3936	469	117.4256	486	118.0149	38
117.2434	468	117.3831	463	117.3937	469	117.4257	486	118.0150	38
117.2435	468	117.3832	463	117.3938	469	117.4258	486	118.0151	38
117.2436	468	117.3833	463	117.3939	469	117.4266	423	118.0152	38
117.2437	468	117.3834	463	117.3940	469	117.4267	486	118.0153	38
117.2438	468	117.3835	463	117.3941	469	117.4268	486	118.0160	129
117.2439	468	117.3836	463	117.3942	469	117.4269	486	118.0161	129
117.2441	468	117.3837	463	117.3943	469	117.4270	457	118.0162	129
117.2442	468	117.3838	463	117.3944	469	117.4271	457	119.2051	582
117.2443	468	117.3839	463	117.3945	469	117.4272	457	119.2052	582
117.2444	468	117.3840	463	117.3960	483	117.4273	483	119.2053	582
117.2445	468	117.3841	463	117.3961	483	117.4277	478	119.2054	583
117.2446	468	117.3842	463	117.3962	483	117.4278	478	119.2056	582
117.2447	468	117.3843	463	117.3963	483	117.4279	478	119.2057	582
117.2448	468	117.3844	463	117.3964	483	117.4280	480	119.2058	582
117.2449	468	117.3845	463	117.3965	483	117.4281	480	119.2059	583
117.2451	468	117.3846	463	117.3966	483	117.4282	480	119.2061	582
117.2452	468	117.3847	463	117.3967	483	117.4283	480	119.2062	582
117.2453	468	117.3848	463	117.3968	483	117.4284	480	119.2063	582
117.2454	464	117.3851	462	117.3969	483	117.4285	480	119.2064	583
117.2455	464	117.3852	462	117.3970	483	117.4286	480	120.1003	647
117.2456	464	117.3853	463	117.3971	483	117.4287	480	120.1050	647-648
117.2457	464	117.3854	463	117.4206	458	118.0010	441	120.2000	647



Page	Item	Page	Item	Page	Item	Page	Item	Page	Item
30-31	140.2319	617	140.2231	30	140.2130	40	129.3746	157, 170, 178	122.1200
607	140.2320	69	140.2232	30	140.2131	40	129.3750	157, 170-171, 178	122.1201
606-607	140.2321	612-613	140.2233	30-31	140.2132	40	129.3752	157, 170-171, 178	122.1202
606-607	140.2322	612-613	140.2234	29, 31	140.2133	40	129.3754	157, 170-171, 178	122.1203
606-607	140.2323	612-613	140.2235	30	140.2134	40	129.3756	157, 170-171, 178	122.1204
606-607	140.2324	613	140.2236	30	140.2135	403	130.0122	648	122.1215
69	140.2325	613	140.2237	30	140.2136	403	130.0222	648	122.1216
605	140.2326	616	140.2238	30-31	140.2137	403	130.0300	648	122.1217
138, 625	140.2327	614	140.2239	29	140.2138	216	130.1000	648	122.1218
129	140.2328	613	140.2240	30-31	140.2139	619	140.1003	648	122.1219
130, 612	140.2329	614, 617	140.2241	35	140.2141	608, 618	140.1004	648	122.1230
617	140.2331	614	140.2244	35	140.2142	608, 618	140.1005	648	122.1231
617	140.2334	616	140.2245	35	140.2144	617, 619	140.1006	648	122.1232
617	140.2335	614	140.2248	19	140.2145	619	140.1007	648	122.1233
617	140.2336	69, 131	140.2249	35	140.2146	619	140.1008	648	122.1234
615	140.2340	616	140.2250	137	140.2147	619	140.1009	648	122.1236
615	140.2341	617-618	140.2252	35	140.2149	619	140.1010	648	122.1237
136, 748	140.2350	613	140.2253	33	140.2150	608, 618	140.1015	648	122.1238
131, 612	140.2351	135, 747	140.2254	32	140.2151	14, 618	140.1020	648	122.1239
131, 612	140.2352	617-618	140.2255	19	140.2162	14, 617-618	140.1021	648	122.1240
616-617	140.2353	617-618	140.2256	35	140.2163	617	140.1040	648	122.1241
614	140.2356	617-618	140.2261	35	140.2164	618	140.1060	648	122.1242
614	140.2357	617-618	140.2263	19	140.2165	617	140.1065	648	122.1243
614	140.2358	615	140.2267	35	140.2167	31	140.1005	648	122.1243
605	140.2359	615	140.2267	37	140.2177	31	140.1215	648	122.1244
				_					
617	140.2360	615	140.2269	138, 625, 641	140.2178	31	140.1234	647	122.1250
609	140.2365	615	140.2270	15	140.2180	31	140.1235	648	122.1251
608-609	140.2366	615	140.2271	15	140.2181	31	140.1236	648	122.1252
608-609	140.2367	615	140.2272	15	140.2182	31	140.1237	648	122.1254
608-609	140.2368	615	140.2273	15	140.2183	29	140.1245	648	122.1255
69, 131	140.2370	615	140.2274	15	140.2184	29	140.1246	648	122.1256
68-69, 131	140.2371	615	140.2275	15	140.2185	29	140.1247	648	122.1257
68-69, 131	140.2372	615	140.2276	15	140.2186	29	140.1248	648	122.1258
68-69, 131	140.2373	615	140.2277	15	140.2187	29	140.1249	648	122.1259
69, 131	140.2374	615	140.2278	15	140.2188	29	140.1251	649	122.1260
69, 131	140.2375	130	140.2279	15	140.2189	29	140.1252	648-649	122.1264
69, 131	140.2376	211, 230, 622	140.2282	15	140.2190	29	140.1253	648-649	122.1265
129	140.2378	614	140.2284	15	140.2191	28	140.2080	648-649	122.1266
61	140.2380	612	140.2285	15	140.2192	28	140.2083	648-649	122.1267
61	140.2381	211, 230, 622	140.2286	15	140.2193	28	140.2084	648-649	122.1268
136, 748	140.2382	211, 230, 622	140.2288	15	140.2194	28	140.2085	649	122.1269
136, 748	140.2383	614	140.2290	23	140.2198	28	140.2086	648	122.1271
135, 748	140.2384	614	140.2291	138, 625	140.2199	28	140.2087	648	122.1272
25	140.2400	615	140.2292	31	140.2200	35	140.2096	648-649	122.1273
26	140.2404	615	140.2293	131, 612	140.2202	31	140.2100	648-649	122.1274
25	140.2405	615	140.2294	30-31	140.2204	34	140.2101	648-649	122.1275
25	140.2410	615	140.2295	616-617	140.2205	35	140.2102	648	122.1281
25	140.2415	615	140.2296	616-617	140.2206	34	140.2103	648	122.1283
25	140.2420	615	140.2297	616	140.2207	34	140.2104	649	122.1285
25	140.2425	615	140.2298	129	140.2208	32	140.2105	649	122.1286
25	140.2430	615	140.2299	30-31	140.2209	32	140.2106	648	122.1290
25	140.2435	63	140.2300	616-617	140.2210	32	140.2107	156, 170, 178, 646	122.1295
26	140.2436	62-63	140.2301	616-617	140.2211	32	140.2108	156, 170, 178, 646	122.1296
25	140.2440	62-63	140.2302	616	140.2212	29	140.2109	156, 170, 178, 646	122.1297
26	140.2445	62-63	140.2303	616-617	140.2213	33	140.2110	649	122.1300
26	140.2450	62-63	140.2304	616	140.2214	33	140.2111	649	122.1301
23, 26	140.2455	62-63	140.2305	616-617	140.2215	31, 33	140.2112	649	122.1302
23	140.2456	131	140.2306	16, 607	140.2216	34	140.2113	649	122.1303
26	140.2460	62	140.2307	16, 607	140.2217	31, 34	140.2114	649	122.1303
30	140.2461	62	140.2307	16, 607	140.2217	31, 34	140.2114	649	122.1304
26	140.2461						140.2115		
		617	140.2309	617, 623	140.2220	31, 34		649	122.1306
26	140.2465	63	140.2310	135, 747	140.2222	34	140.2117	648	122.1315
26	140.2469	63	140.2311	69	140.2223	34	140.2118	648	122.1316
27	140.2470	63	140.2313	69	140.2224	31, 34	140.2119	648	122.1317
29	140.2475	63	140.2315	134, 611, 746	140.2225	34	140.2120	17	129.2222
29, 33	140.2476	63	140.2316	135, 611, 746	140.2226	29	140.2121	40	129.3740
29, 33	140.2477	63	140.2317	135, 611, 747	140.2227	31	140.2125	40	129.3742
29, 34	140.2478	63	140.2318	612	140.2229	28	140.2129	40	129.3744



Item	Page	Item	Page	Item	Page	Item	Page	Item	Page
140.2479	29, 34	140.2575	28	140.5294	28	150.0522	206	150.1051	8-9
140.2480	28	140.2576	11, 14	140.5295	28	150.0523	206	150.1052	8-9
140.2481	28	140.2577	12, 14	140.5296	29	150.0524	206	150.1053	9
140.2482	28	140.2578	10	141.6000	448	150.0525	206	150.1055	9
140.2483	28	140.2579	11	141.6001	448	150.0909	207	150.1057	8-9
140.2484	28	140.2581	27-28	141.6010	448	150.0918	208	150.1058	9
140.2485	28	140.2582	11	144.0622	57	150.0919	208	150.1059	9
140.2486	28	140.2585	28	144.0624	57	150.0924	208	150.1061	9
140.2487	28	140.2591	27-28	144.0625	57	150.0925	424	150.1070	735
140.2488	28	140.2595	28	144.0626	57	150.0926	424	150.1071	735
140.2489	28	140.2597	27	144.0628	57	150.0927	424	150.1072	735
140.2490	27	140.2598	27	144.0631	57	150.0928	424	150.1073	735
140.2491	27	140.2599	27	144.0632	57	150.0929	424	150.1074	735
140.2492	27	140.2600	9	144.0633	57	150.0930	428	150.1075	735
140.2493	27	140.2601	9	144.0634	57	150.0931	428	150.1100	209
140.2494	27	140.2602	9	149.0100	729	150.0932	428	150.1101	209
140.2495	27	140.2605	62	149.0200	729	150.0933	425	150.1103	209
140.2496	27	140.3010	35	149.1001	724	150.0934	424	150.1104	209
140.2497	27	140.3011	35	149.1002	724, 729	150.0935	428	150.1105	209
140.2498	27	140.3012	35	149.1003	724, 729	150.0936	425	150.1106	209
140.2499	27	140.3016	36	149.1004	725, 729	150.0937	425	150.1107	209
140.2501	27-28	140.3017	36	149.1005	725, 729	150.0938	424	150.1108	209
140.2505	28	140.3019	36	149.1006	725, 729	150.0941	210	150.1109	209
140.2510	27	140.3065	58	149.1007	725	150.0945	210	150.1110	209
140.2511	27-28	140.3066	58	149.1008	725, 729	150.0950	427	150.1111	209
140.2515	28	140.3067	58	149.1009	725, 729	150.0951	427-428	150.1112	209-210
140.2520	28	140.3068	58	149.1010	725, 729	150.0952	427-428	150.1113	209
140.2521	27-28	140.3090	36	149.1011	725, 729	150.0953	427	150.1114	209
140.2522	28	140.4003	29	149.1012	726, 729	150.0954	427	150.1115	209
140.2523	28	140.5201	32	149.1013	726, 729	150.0955	427	150.1116	209
140.2525	28	140.5202	32	149.1014	726, 729	150.0956	427	150.1117	209
140.2530	619	140.5211	32	149.1015	726, 729	150.0957	427	150.1118	209
140.2531	27-28	140.5212	32	149.1016	726, 729	150.0958	427	150.1119	209
140.2532	619	140.5221	31, 719	149.1017	726, 729	150.0959	427	150.1120	209
140.2533	619	140.5222	31, 719	149.1018	726, 729	150.0960	444	150.1121	209
140.2535	28	140.5223	31, 719	149.1019	726, 729	150.0961	427	150.1122	209
140.2536	619	140.5245	29	149.1020	726, 729	150.0962	427	150.1124	209
140.2537	619	140.5246	29	149.1021	727	150.0963	427	150.1125	568
140.2541	27-28	140.5247	29	149.1022	727	150.0964	427	150.1126	568
140.2542	10-12, 14	140.5248	29	149.1023	727, 729	150.0965	427	150.1127	568
140.2543	10-11	140.5249	29	149.1024	727	150.0966	427	150.1128	568
140.2545	28	140.5250	29	149.1025	727	150.0967	427	150.1129	568
140.2546	10-11	140.5251	29	149.1026	727, 729	150.0968	427	150.1130	216
140.2548	10-11	140.5252	32, 720	149.1027	727, 729	150.0969	427	150.1131	215-216
140.2550	11	140.5253	29	149.1028	728-729	150.0970	444	150.1132	215-216
140.2551	27-28	140.5254	32, 720	149.1029	728-729	150.0971	427	150.1133	215
140.2552	11	140.5255	32, 720	149.1030	728-729	150.0972	427	150.1134	215
140.2553	10	140.5256	32, 720	149.1031	728	150.0973	427	150.1135	208
140.2554 140.2555	10-11 28	140.5257 140.5258	32, 720 32, 720	149.1032 149.1033	729 729	150.0974 150.0975	427 427	150.1140 150.1141	208
140.2556	10-11	140.5258	32, 720 32, 720	149.1033	729 729	150.0975	427	150.1141	217 217
140.2557	10-11	140.5259	32, 720 29	149.1035	729	150.0976	427	150.1142	217
140.2558	10-11	140.5262	29	150.0501	206	150.0977	425	150.1143	217
140.2559	11	140.5263	29	150.0501	206	150.0990	425	150.1150	217
140.2560	13	140.5264	29	150.0502	206	150.0992	425	150.1151	217
140.2561	27-28	140.5265	29	150.0504	206	150.0993	425	150.1152	217
140.2562	12, 14	140.5270	32, 719	150.0505	206	150.0994	425	150.1153	217
140.2563	12, 14	140.5271	32, 719	150.0506	206	150.0995	425	150.1154	217
140.2564	12, 14	140.5271	32, 719	150.0507	206	150.0997	425	150.1155	217
140.2565	28	140.5273	32, 719	150.0508	206	150.0999	422	150.1156	217
140.2566	12, 14	140.5274	32, 719	150.0509	206	150.1020	664	150.1157	217
140.2567	12, 14	140.5275	32, 719	150.0510	206	150.1021	665	150.1160	208
140.2568	13-14	140.5276	32, 719	150.0510	206	150.1021	665	150.1165	216
140.2569	13-14	140.5277	32, 719	150.0511	206	150.1023	664-665	150.1170	200
140.2571	27-28	140.5290	28	150.0513	206	150.1026	664-665	150.1173	200
140.2572	13-14	140.5291	28	150.0514	206	150.1035	8	150.1175	216
140.2573	13-14	140.5292	28	150.0515	206	150.1036	8	150.1176	216
140.2574	13-14	140.5293	28	150.0521	206	150.1037	8	150.1177	216



Item	Page	Item	Page	Item	Page	Item	Page	Item	Page
150.1179	217	150.1271	436	150.1416	508-509, 663-664	150.1495	413, 425	150.1616	16
150.1180	217	150.1272	436	150.1417	508-509, 663-664	150.1496	686	150.1617	16
150.1181	217	150.1273	433, 438	150.1419	730	150.1497	686	150.1618	16
150.1182	642	150.1275	432, 438	150.1420	730	150.1498	686	150.1619	16
150.1183	642	150.1276	433, 438	150.1421	730	150.1499	686	150.1620	16
150.1185	217	150.1280	264	150.1422	730	150.1500	395	150.1621	16
150.1186	217	150.1281	264	150.1423	730	150.1505	395	150.1622	16
150.1190	217	150.1282	264	150.1424	730	150.1506	252	150.1623	16
150.1191	217	150.1283	264	150.1425	730	150.1507	252	150.1624	16
150.1195	217 217	150.1284 150.1285	264	150.1426 150.1427	508-509, 663-664	150.1510	395 395	150.1625 150.1626	16 16
150.1196 150.1200	282, 386	150.1287	433, 438 434, 438	150.1427	508-509, 664 730	150.1515 150.1516	395 259	150.1626	568
150.1200	282, 386	150.1287	434, 436	150.1428	508-509, 663-664	150.1516	259	150.1627	15
150.1201	282, 386	150.1289	432, 438	150.1429	584-585, 730	150.1517	395	150.1626	16
150.1202	282, 386	150.1209	435	150.1433	508-509, 663-664	150.1522	397	150.1635	567
150.1204	282, 386	150.1291	436	150.1434	508-509, 663-664	150.1523	397	150.1640	568
150.1205	282, 386	150.1292	436	150.1435	584	150.1524	397	150.1642	567
150.1206	282, 386	150.1299	430, 437-438	150.1436	508-509. 663-664	150.1525	395	150.1645	138, 218, 290, 543
150.1207	282, 386	150.1302	373	150.1437	506, 509, 664	150.1526	730	150.1650	221
150.1208	282, 386	150.1303	149, 286, 350	150.1438	508-509, 663-664	150.1527	730	150.1650-1	221
150.1209	282, 386	150.1304	149, 287, 350	150.1439	508-509, 663-664	150.1528	397	150.1650-10	221
150.1210	208	150.1305	206	150.1440	664-665	150.1529	397	150.1650-2	221
150.1211	208	150.1305-21	206	150.1441	508-509, 663-664	150.1530	395	150.1650-3	221
150.1213	282, 386	150.1305-22	206	150.1442	508-509, 663-664	150.1531	397	150.1650-4	221
150.1214	282, 386	150.1305-23	206	150.1443	508-509, 663-664	150.1535	394	150.1650-5	221
150.1216	282, 386	150.1305-24	206	150.1444	508-509, 663-664	150.1540	395	150.1650-6	221
150.1217	282, 386	150.1305-25	206	150.1445	508, 664	150.1541	684	150.1650-7	221
150.1218	282, 386	150.1306	373	150.1446	508-509, 663-664	150.1542	684	150.1650-8	221
150.1219	282, 386	150.1307	149, 286, 350	150.1447	686	150.1543	684	150.1650-9	221
150.1221	282, 386	150.1308	149, 287, 350	150.1448	686	150.1545	395	150.1653	221
150.1222	282, 386	150.1309	525	150.1449	686	150.1546	395	150.1654	222
150.1223	282, 386	150.1330	203	150.1450	686	150.1547	395	150.1655	423
150.1226	282, 373	150.1335	730	150.1451	686	150.1548	395	150.1656	222
150.1227	294, 312, 350, 373	150.1336	730	150.1452	686	150.1549	395	150.1657	222
150.1228	282, 373	150.1337	730	150.1453	686	150.1560	394	150.1659	222
150.1229	283, 294	150.1338	730	150.1454	686	150.1569	137	150.1660	160, 412, 700, 767
150.1231	430	150.1339	730	150.1455	686	150.1570	138, 625	150.1661	190
150.1232	430	150.1340	585, 729	150.1456	686	150.1571	245	150.1662	222
150.1233	283, 294	150.1345	585, 730	150.1457	686	150.1575	252	150.1665	190, 412, 699, 766
150.1234	283, 312, 350	150.1355	730	150.1458	686	150.1576	252	150.1667	426-427
150.1236 150.1237	283, 312, 350 283, 294	150.1357 150.1358	730 730	150.1459 150.1461	686 686	150.1577 150.1578	252 252	150.1668	426-427
150.1237	283, 351	150.1359	730	150.1462	686	150.1579	252	150.1669 150.1670	426, 428 423
150.1239	283, 351	150.1359	259	150.1463	686	150.1579	189, 245	150.1672	426-428
150.1240	397	150.1371	202	150.1464	686	150.1581	190, 245	150.1673	426-428
150.1241	397	150.1373	202	150.1465	686	150.1582	190, 245	150.1674	426-428
150.1242	397	150.1375	202	150.1466	394, 584, 730	150.1584	190, 245	150.1675	426
150.1244	285, 294	150.1379	202	150.1467	394, 584, 733	150.1585	684	150.1676	426-428
150.1245	394	150.1381	202	150.1470	394, 584, 730	150.1586	684	150.1677	426-428
150.1247	435	150.1385	202	150.1471	394, 584, 730	150.1587	684	150.1678	426-428
150.1248	436-438	150.1386	202	150.1472	394, 584, 730	150.1588	684	150.1679	426-428
150.1249	436, 438	150.1387	202	150.1473	394, 584, 730	150.1594	190, 245	150.1680	222
150.1252	285, 351	150.1388	202	150.1474	394, 584, 730	150.1595	190, 245	150.1680-1	222
150.1253	308	150.1389	202	150.1475	394, 584, 730	150.1596	190, 245	150.1680-10	222
150.1254	329	150.1390	202	150.1476	394, 584, 730	150.1597	190, 245	150.1680-11	222
150.1256	437	150.1391	202	150.1477	394, 584, 730	150.1598	190, 245	150.1680-12	222
150.1257	436, 438	150.1392	202	150.1478	394, 584, 730	150.1599	190, 245	150.1680-13	222
150.1259	374	150.1393	202	150.1480	413, 426	150.1600	568	150.1680-2	222
150.1261	436, 438	150.1394	202	150.1484	686	150.1601	7	150.1680-3	222
150.1262	436-438	150.1395	202	150.1485	684	150.1602	568	150.1680-4	222
150.1263	435, 437-438	150.1404	507, 509, 663-664	150.1486	684	150.1605	15	150.1680-5	222
150.1264	432, 437-438	150.1405	507, 509, 663-664	150.1487	684	150.1608	577	150.1680-6	222
150.1265	431, 437-438	150.1406	507, 509, 663-664	150.1488	684	150.1609	15	150.1680-7	222
150.1266	434	150.1407	507, 509, 663-664	150.1489	684	150.1611	16	150.1680-8	222
150.1267	434, 437-438	150.1408	507, 509, 663-664	150.1490	684	150.1612	16	150.1680-9	222
150.1268	431, 437-438	150.1409	507, 509, 663-664	150.1492	684	150.1613	16	150.1682	222
150.1269	433, 437-438	150.1410	138, 219, 290, 543	150.1493	684	150.1614	16	150.1683	222
	435	150.1415	508-509, 663-664	150.1494	684	150.1615	16	150.1684	160, 699, 762, 767



Item	Page	Item	Page	Item	Page	Item	Page	Item	Page
150.1685	16, 129, 614	150.1834	235	150.1920-7	220, 233	150.2006	630-632	150.2075	589
150.1686	16, 129, 614	150.1835	190, 245	150.1920-8	220, 233	150.2007	629-632	150.2076	589
150.1687	16, 129, 614	150.1836	190, 245	150.1920-9	220, 233	150.2008	630-632	150.2077	589
150.1688	16, 129, 614	150.1837	190, 245	150.1921	220, 233	150.2009	630-632	150.2078	589
150.1689	16, 129, 614	150.1843	235	150.1922	220, 233	150.2010	630-631	150.2079	589
150.1690	139, 219, 544, 625	150.1844	235	150.1923	233	150.2011	630-631	150.2080	589
150.1691	7	150.1845	189	150.1925	630	150.2012	630-631	150.2081	589
150.1692	222	150.1846	189	150.1926	630	150.2013	630-632	150.2082	589
150.1693	222	150.1847	189	150.1927	630	150.2014	631-632	150.2083	589
150.1694	222	150.1848	189	150.1927	147	150.2015	630	150.2084	589
150.1695	138, 219, 290, 544	150.1849	189	150.1931	144, 147	150.2016	630-632	150.2085	589
150.1695-1	139, 219, 290, 544	150.1850	585	150.1931	144, 147	150.2017	630-631	150.2086	589
150.1695-1	139, 219, 290, 544	150.1851	189	150.1932	144, 147	150.2017	630-631	150.2087	589
				150.1935					
150.1695-3	139, 219, 290, 544	150.1852	189		649	150.2019	630-632	150.2089	589
150.1695-4	139, 219, 290, 544	150.1853	189	150.1940	147	150.2021	733	150.2090	287
150.1695-5	139, 219, 290, 544	150.1854	189	150.1941	146-147	150.2022	723, 733	150.2092	589-590
150.1695-6	139, 219, 290, 544	150.1855	189	150.1942	145, 147	150.2023	710	150.2093	589-590
150.1696	222	150.1856	189	150.1943	146-147	150.2024	734	150.2095	392
150.1697	222	150.1857	189	150.1944	146-147	150.2025	734	150.2096	287
150.1698	222	150.1858	189	150.1945	145, 147	150.2027	733	150.2097	734
150.1701	579	150.1859	189	150.1946	145, 147	150.2028	733	150.2098	506, 525, 689
150.1702	579	150.1860	190	150.1947	146-147	150.2029	404, 723, 733	150.2099	631-632
150.1703	578	150.1861	190	150.1948	146-147	150.2030	631	150.2100	393
150.1704	578	150.1862	190	150.1949	146-147	150.2031	723, 733	150.2101	392
150.1705	578	150.1864	190	150.1950	145, 147	150.2032	734	150.2105	521
150.1706	578	150.1865	190	150.1951	145, 147	150.2033	733	150.2106	521
150.1707	578	150.1866	190	150.1952	146-147	150.2034	631-632	150.2107	521
150.1708	578	150.1867	190	150.1953	145, 147	150.2035	630	150.2108	521
150.1709	578	150.1868	190	150.1954	145, 147	150.2036	628, 630-632	150.2109	521
150.1710	578	150.1869	190	150.1955	145	150.2037	631-632	150.2111	521
150.1711	578	150.1870	190	150.1956	146	150.2038	631-632	150.2112	521
150.1712	575	150.1871	190	150.1957	144	150.2039	629-631	150.2113	393
150.1713	585	150.1872	190	150.1958	146	150.2040	414, 426	150.2115	521
150.1716	497	150.1873	190	150.1960	143, 147	150.2042	632	150.2116	640
150.1717	497, 524, 580	150.1874	190	150.1961	143, 147	150.2044	147	150.2118	640
150.1718	497	150.1875	190	150.1962	147	150.2048	631-632	150.2120	392
150.1719	578	150.1876	235	150.1963	147, 151, 401, 773	150.2051	631-632	150.2121	393
150.1720	497, 525, 580	150.1877	235	150.1964	629-630	150.2052	631-632	150.2122	393
150.1724	579	150.1894	234	150.1965	629	150.2053	631-632	150.2123	147, 393
150.1725	497, 525, 580	150.1895	533	150.1966	629	150.2054	631	150.2124	393
150.1723	497, 525, 580	150.1896	235	150.1967	630	150.2056	628	150.2125	392-393
150.1735	497, 525, 580	150.1897	533	150.1968	151, 401, 773	150.2057	628	150.2126	392-393
150.1733	497, 525, 580	150.1898	533	150.1900	632	150.2058	654	150.2127	392-393
150.1745			233, 654			150.2059	631-632		392-393
	424	150.1900		150.1971	632		631-632	150.2128 150.2129	
150.1750	578	150.1901	233, 654	150.1972	632	150.2062			394
150.1755	422	150.1902	233, 654	150.1973	632	150.2064	629-632	150.2130	588
150.1761	16	150.1903	233, 654	150.1974	632	150.2065	147	150.2131	588
150.1780	221	150.1904	233, 654	150.1975	632	150.2065-01	147	150.2132	588
150.1781	221	150.1905	233, 654	150.1976	632	150.2065-07		150.2133	588
150.1782	221	150.1906	233, 654	150.1978	632-633	150.2065-1	147	150.2134	588
150.1783	221	150.1907	233, 654	150.1979	633	150.2065-2	147	150.2135	588
150.1784	221	150.1910	147, 220	150.1980	633	150.2065-3	147	150.2136	588
150.1785	221	150.1911	147, 220	150.1981	632-633	150.2065-4	147	150.2137	588
150.1786	221	150.1912	147, 220	150.1982	632	150.2065-5	147	150.2138	588
150.1787	221	150.1913	147, 220	150.1984	633	150.2065-6	147	150.2139	733
150.1788	221	150.1914	147, 220	150.1985	632	150.2066	147	150.2140	635
150.1789	221	150.1915	147, 220	150.1986	632	150.2067	147	150.2141	588
150.1820	533, 572	150.1916	144, 147, 220	150.1987	632	150.2068	147	150.2142	588
150.1821	532-533, 571-572	150.1917	144, 147, 220	150.1988	632	150.2069	631-632	150.2143	588
150.1822	533, 571-572	150.1918	144, 147, 220	150.1989	632	150.2070	143	150.2144	588
150.1825	235	150.1920	220, 233	150.1993	632	150.2070-1	143	150.2144-1	588
150.1826	235	150.1920-1	220, 233	150.1994	145	150.2070-28		150.2144-2	588
150.1827	235	150.1920-10	220, 233	150.2000	631	150.2070-29		150.2145	588
150.1828	235	150.1920-10	220, 233	150.2001	629-632	150.2070-29	143	150.2146	588
			220, 233	150.2001	630-631	150.2070-30	631-632	150.2146	588
150.1829	235	150.1920-3							588
150.1831	235	150.1920-4	220, 233	150.2003	630-632	150.2072	631-632	150.2148	
150.1832	235	150.1920-5 150.1920-6	220, 233 220, 233	150.2004 150.2005	630-632 630-632	150.2073 150.2074	631-632 631-632	150.2149 150.2150	588 637
150.1833	235								



Item	Page	Item	Page	Item	Page	Item	Page	Item	Page
150.2151	637	150.2256	590	150.2355	589	150.2436	523	150.2758	585
150.2152	148	150.2257	590	150.2356	589	150.2437	523	150.2759	585
150.2153	635	150.2258	590	150.2357	589	150.2438	360, 524	150.2771	585
150.2154	635	150.2259	590	150.2358	589	150.2439	524	150.2772	585
150.2155	635	150.2260	590	150.2359	519	150.2441	524	150.2773	585
150.2160	521	150.2261	590	150.2360	189	150.2442	524	150.2774	585
150.2161	521	150.2262	590	150.2361	189	150.2443	524	150.2775	585
150.2162	521	150.2263	590	150.2362	189	150.2444	524	150.2776	585
150.2163	521	150.2264	590	150.2363	189	150.2445	524	150.2777	585
150.2164	521	150.2265	590	150.2364	189	150.2446	524	150.2778	641
150.2165	521	150.2266	590	150.2365	189	150.2447	524	150.2779	641
150.2166	521	150.2267	590	150.2366	189	150.2448	524	150.2781	634
150.2167	521	150.2268	590	150.2367	189	150.2457	522	150.2795	647
150.2169	521	150.2269	590	150.2368	189	150.2481	633	150.2798	647
150.2173	521	150.2270	590	150.2369	189	150.2482	633	150.2799	647
150.2174	521	150.2271	590	150.2370	589, 636	150.2483	633	150.2800	160, 190, 701, 767
150.2175	521	150.2272	590	150.2371	589, 636	150.2484	633	150.2805	711
150.2176 150.2177	521 521	150.2273 150.2274	590 590	150.2372 150.2373	589, 636 589, 636	150.2485 150.2486	633 633	150.2806 150.2807	711 711
150.2177	521	150.2274	590	150.2374	589, 636	150.2487	633	150.2810	590
150.2179	521	150.2276	229	150.2375	589, 636	150.2490	589	150.2811	590
150.2179	518	150.2277	229	150.2376	589, 636	150.2510	244	150.2812	590
150.2181	518	150.2281	518	150.2377	589, 636	150.2511	244	150.2813	590
150.2182	518	150.2282	518	150.2378	589, 636	150.2512	244	150.2814	590
150.2183	518	150.2283	518	150.2379	589, 636	150.2513	244	150.2815	590
150.2188	521	150.2285	518	150.2380	519	150.2514	244	150.2816	590
150.2191	636	150.2286	518	150.2381	519	150.2515	244	150.2818	590
150.2192	635	150.2287	518	150.2382	519	150.2516	244	150.2990	285, 385
150.2193	628	150.2290	518	150.2383	519	150.2520	234	150.3000	150, 284, 385
150.2194	628	150.2295	629	150.2390	519	150.2521	234	150.3001	150, 284, 385
150.2195	650	150.2296	629	150.2391	183, 241-242	150.2522	234	150.3002	150, 284, 385
150.2196	650	150.2297	629	150.2392	519	150.2523	234	150.3003	150, 284, 385
150.2197	650	150.2298	629	150.2393	519	150.2524	234	150.3004	150, 284, 385
150.2198	650	150.2301	654	150.2395	519	150.2525	234	150.3005	150, 284, 385
150.2199	649	150.2302	652, 654	150.2396	520	150.2526	234	150.3006	150, 284, 385
150.2206	639	150.2303	654	150.2399	524	150.2527	234	150.3007	142
150.2207	639	150.2304	652	150.2401	520-521	150.2528	234	150.3008	286-287, 350, 385
150.2208	639	150.2305	653	150.2402	520	150.2529	234	150.3009	150, 287, 350, 385
150.2209	639	150.2307	183, 241-242	150.2403	520	150.2530	234	150.3010	139
150.2211	640	150.2308	183, 241-242	150.2404	520-521	150.2531	234	150.3011	324, 368
150.2212	639	150.2309	183, 241-242	150.2405	520	150.2532	234	150.3012	294-295, 306-308
150.2213	639	150.2310	183, 242	150.2406	520	150.2533	234	150.3013	152
150.2214	640	150.2311	183, 240	150.2407	519	150.2534	234	150.3014	324, 368
150.2216	641	150.2312	183, 241	150.2408	520-521	150.2535	234	150.3015	289, 386
150.2218 150.2222	639 628	150.2314 150.2322	183, 241 184, 242	150.2410 150.2411	633 633	150.2536 150.2650	234 189	150.3016 150.3017	296, 302 295
150.2225	635	150.2323	190	150.2411	522	150.2651	189	150.3017	295
150.2226	646	150.2324	190	150.2412	522	150.2652	189	150.3019	387
150.2227	634-635	150.2325	189	150.2416	522	150.2653	189	150.3013	529
150.2228	634-635	150.2326	189	150.2417	522	150.2654	189	150.3022	150, 286-287, 385
150.2229	634-635	150.2327	189	150.2418	522	150.2655	189	150.3023	149, 286, 385
150.2230	658	150.2328	189	150.2419	522	150.2656	189	150.3024	149-150, 287, 385
150.2231	232	150.2329	189	150.2420	522	150.2657	189	150.3025	324, 361, 369, 375
150.2232	233	150.2340	189	150.2421	522	150.2658	189	150.3026	142, 285
150.2233	226	150.2341	189	150.2422	522	150.2659	189	150.3027	149-150, 287, 385
150.2234	636	150.2342	189	150.2423	522	150.2661	189	150.3028	142, 285, 294
150.2235	649	150.2343	189	150.2424	522	150.2675	498	150.3029	285, 384
150.2236	635	150.2344	189	150.2425	523	150.2676	498	150.3034	297, 306-308
150.2237	629	150.2345	189	150.2426	522-523	150.2680	498	150.3036	351
150.2241	642	150.2346	189	150.2427	522-523	150.2681	498	150.3037	287
150.2242	642	150.2347	189	150.2428	522-523	150.2750	585	150.3040	151, 401, 774
150.2249	232	150.2348	189	150.2429	522-523	150.2751	585	150.3045	48, 416
150.2250	590	150.2349	189	150.2430	522-523	150.2752	585	150.3067	299
150.2251	590	150.2350	589	150.2431	522-523	150.2753	585	150.3075	422
150.2252	590	150.2351	589	150.2432	522-523	150.2754	585	150.3076	422
150.2253	590	150.2352	589	150.2433	522-523	150.2755	585	150.3077	422
150.2254	590	150.2353	589	150.2434	524	150.2756	585	150.3080	48, 416
150.2255	590	150.2354	589	150.2435	522	150.2757	585	150.3095	423



Item	Page	Item	Page	Item	Page	Item	Page	Item	Page
150.3096	423	150.3206	150, 385, 501	150.3515	210	150.3653	214	150.5017	263
150.3097	530	150.3207	150, 385, 501	150.3516	210	150.3654	214	150.5018	263
150.3100	289	150.3208	150, 385, 501	150.3517	210	150.3660	222	150.5020	277
150.3101	288-289	150.3209	150, 385, 501	150.3518	210	150.3661	222	150.5021	277
150.3102	288-289	150.3210	150, 385, 501	150.3519	210	150.3662	222	150.5022	277
150.3103	289	150.3211	150, 385, 501	150.3520	210	150.3663	222	150.5023	277
150.3104	289	150.3212	150, 385, 501	150.3521	210	150.3664	222	150.5024	277
150.3105	289	150.3213	150, 385, 501	150.3522	210	150.3665	222	150.5026	277
150.3106	289	150.3214	150, 385, 501	150.3523	210	150.3666	222	150.5030	277
150.3107	289	150.3215	150, 385, 501	150.3524	210	150.3667	222	150.5031	277
150.3108	289	150.3216	150, 385, 501	150.3526	210	150.3668	222	150.5032	277
150.3109	289	150.3217	150, 385, 501	150.3570	215	150.3669	222	150.5033	277
150.3110	288-289	150.3220	152, 401, 773	150.3571	215	150.3670	222	150.5034	277
150.3111	289	150.3222	188	150.3572	215	150.3671	222	150.5036	277
150.3112	288-289	150.3228	188	150.3573	215	150.3672	222	150.5040	277
150.3113	185	150.3229	188	150.3574	215	150.3673	222	150.5041	277
150.3114	185	150.3230	187	150.3575	215	150.3674	222	150.5042	277
150.3121	186	150.3231	188	150.3576	215	150.3675	222	150.5043	277
150.3122	186	150.3232	497	150.3577	215	150.3676	222	150.5044	277
150.3124	185	150.3233	181, 244	150.3578	215	150.3677	222	150.5047	277
150.3126	186	150.3234	187	150.3579	215	150.3678	222	150.5048	277
150.3129	186	150.3235	253	150.3580	215	150.3679	222	150.5049	277
150.3130	290	150.3236	253	150.3581	215	150.3680	222	150.5050	277
150.3134	186	150.3237	253	150.3582	215	150.3681	222	150.5051	277
150.3135	288	150.3238	253	150.3585	216	150.3682	222	150.5052	277
150.3150	284, 384	150.3239	253	150.3587	216	150.3683	222	150.5053	277
150.3152	284, 384	150.3240	503	150.3589	216	150.3684	222	150.5054	277
150.3154	299	150.3266	253	150.3590	216	150.3685	222	150.5056	277
150.3155	287	150.3301	286-287, 351, 385	150.3593	217	150.3686	222	150.5060	263, 278
150.3156	288	150.3305	284	150.3594	217	150.3687	222	150.5061	263, 278
150.3157	288	150.3306	149-150, 312, 385	150.3600	189	150.3688	222	150.5062	263, 278
150.3162	186	150.3310	285, 351	150.3601	189	150.3689	222	150.5063	263, 278
150.3164	186	150.3311	285, 351	150.3602	189	150.3690	222	150.5064	263, 278
150.3165	289, 386	150.3312	285, 351	150.3603	189	150.3691	222	150.5068	263, 278
150.3166	188	150.3313	285, 351	150.3604	189	150.3692	222	150.5069	263, 278
150.3167	187	150.3320	150, 287, 385	150.3605	189	150.3693	222	150.5070	393
150.3170	290	150.3321	150, 287, 385	150.3606	189	150.3694	222	150.5071	393
150.3171	388	150.3322	150, 287, 385	150.3607	189	150.3695	222	150.5072	393
150.3172	388	150.3323	150, 287, 385	150.3608	207, 300	150.3696	222	150.5073	393
150.3173	188	150.3324	150, 287, 385	150.3610	213	150.3805	148	150.5074	393
150.3174	187	150.3325	285	150.3611	213	150.3810	148	150.5076	393
150.3175	288	150.3326	285	150.3616	213	150.3811	148	150.5077	263, 278
150.3176	288	150.3327	285	150.3617	213	150.3812	148	150.5078	263, 278
150.3177	288	150.3328	285	150.3618	213	150.3814	148	150.5079	263, 278
150.3179	187	150.3329	285	150.3620	214	150.3817	148	150.5080	264
150.3180	284	150.3340	283, 354	150.3621	214	150.3819	148	150.5081	264
150.3181	284	150.3341	283, 354	150.3622	214	150.4915	685	150.5082	264
150.3182	284	150.3342	283, 354	150.3625	214	150.4918	686	150.5083	264
150.3183	284	150.3343	284	150.3626	214	150.4920	685	150.5084	264
150.3184	284	150.3344	284	150.3627	214	150.4923	686	150.5085	264
150.3185	284	150.3345	283, 350	150.3628	214	150.4925	685	150.5086	264
150.3186	284	150.3346	504	150.3629	214	150.4930	685	150.5087	264
150.3187	284	150.3347	504	150.3630	214	150.4935	685	150.5088	264
150.3188	284	150.3348	504	150.3631	214	150.4938	686	150.5090	394
150.3189	284 388	150.3349	504 504	150.3632	214 214	150.4940 150.4945	686 686	150.5091	394 394
150.3190		150.3351		150.3633				150.5092	
150.3193	188	150.3352	504	150.3635	215	150.4948	686	150.5093	394
150.3194 150.3195	290 185	150.3353 150.3354	504 504	150.3636 150.3637	215 215	150.4950 150.4953	686 686	150.5094 150.5096	394 394
	388		504	150.3638	215	150.4953	215		279
150.3196 150.3197	388	150.3356 150.3357	504	150.3638	215	150.5005	215	150.6001 150.6002	279
150.3197	284	150.3357	504	150.3640	215	150.5006	215		279
150.3198	284	150.3358	504	150.3641	214	150.5007	264	150.6003 150.6004	279
150.3199	288	150.3559	210	150.3641	215	150.5011	264	150.6004	279
150.3200	288	150.3510	210	150.3642	215	150.5012	264	150.6011	279
150.3201	288	150.3511	210	150.3644	215	150.5013	264	150.6011	279
150.3202	288	150.3512	210	150.3645	218	150.5014	264	150.6012	279
150.3205	150, 385, 501	150.3513	210	150.3646	215	150.5016	263	150.6013	279
. 53.5266	100,000,001	.000017	210	.00.0010	2.10	.00.00.0	_00	. 0310017	213



Item	Page	Item	Page	Item	Page	Item	Page	Item	Page
150.6015	279	150.7021	8, 203	150.9202	506	150.9292	693, 698	150.9379	687
150.6025	278-279	150.7022	8, 203	150.9203	699	150.9293	696, 698	150.9382	696
150.6030	278	150.7023	8, 203	150.9204	764	150.9294	696, 698	150.9383	185, 697
150.6031	278	150.7024	8, 203	150.9205	159, 411, 702, 768	150.9295	697-698	150.9384	187
150.6032	278-279	150.7026	8, 203	150.9209	769	150.9296	697-698	150.9385	187
150.6033	278	150.7030	206	150.9210	698	150.9297	697-698	150.9386	187
150.6034	278-279	150.7031	206	150.9211	691, 698	150.9298	698	150.9387	187
150.6040	278	150.7032	206	150.9212	692, 698	150.9299	698	150.9388	187
150.6041	278-279	150.7033	206	150.9213	695, 698	150.9300	665	150.9389	188
150.6043	278-279	150.7034	206	150.9214	694, 698	150.9302	507, 663	150.9390	508, 665
150.6060	278	150.7035	206	150.9215	693, 698	150.9303	511, 703, 760, 769	150.9391	508, 665
150.6061	278	150.7036	206	150.9216	698	150.9305	663	150.9392	508, 665
150.6062	278	150.7037	206	150.9217	691, 698	150.9306	688	150.9393	508, 665
150.6063	278	150.7038	206	150.9218	691, 698	150.9308	689	150.9394	508, 665
150.6064	278-279	150.7039	206	150.9219	691, 698	150.9309	692 698	150.9395	508, 665
150.6065 150.6070	278-279 278	150.7040 150.7041	206 206	150.9220 150.9221	509, 762	150.9310 150.9313	665, 688, 698-699	150.9396 150.9398	508, 665 186
150.6070	278	150.7041	206	150.9221	160, 509, 762, 767	150.9314	688	150.9399	188
150.6071	278	150.7042	206	150.9222	160, 700, 762, 767 <b>509, 762</b>	150.9317	688	150.9400	531
150.6081	279	150.7044	206	150.9224	509, 762	150.9319	691	150.9401	530-531
150.6082	279	150.7045	206	150.9225	507, 662	150.9320	698	150.9402	530-531
150.6083	279	150.7046	206	150.9227	506, 662	150.9321	692, 698-699	150.9403	530-531
150.6100	393	150.7047	206	150.9228	506, 662	150.9322	692, 698-699	150.9404	530-531
150.6101	393	150.7048	206	150.9229	509, 763	150.9323	692, 698-699	150.9405	530-531
150.6102	278, 393	150.7049	206	150.9230	160, 703, 769	150.9324	693, 698-699	150.9406	694
150.6103	393	150.7050	206	150.9231	507, 662	150.9325	693, 698-699	150.9407	531, 545
150.6104	278-279, 393	150.7056	216	150.9232	507, 662	150.9326	694, 698-699	150.9408	692
150.6105	278-279, 393	150.7060	8, 203	150.9233	507, 662	150.9327	695, 698-699	150.9409	532
150.6110	278	150.7061	8, 203	150.9234	159, 702, 768	150.9329	696, 698-699	150.9410	530
150.6111	278	150.7062	8, 203	150.9235	159, 702, 768	150.9330	692, 698-699	150.9411	692
150.6113	278	150.7063	8, 203	150.9237	507, 662	150.9331	694, 698-699	150.9412	693
150.6120	393	150.7064	8, 203	150.9239	159, 769	150.9332	695, 698-699	150.9413	694
150.6121	393	150.7065	8, 203	150.9240	159, 411, 703, 769	150.9333	693, 698-699	150.9414	528, 531
150.6122	279, 393	150.7066	8, 203	150.9247	507	150.9334	694, 698-699	150.9415	532, 571
150.6123	279, 393	150.7067	8, 203	150.9250	161, 700, 767	150.9335	696, 698-699	150.9416	528, 531
150.6131	279	150.7068	8, 203	150.9251	161, 700, 768	150.9336	692, 698-699	150.9417	528, 531
150.6133	279	150.7069	8, 203	150.9252	161, 700, 768	150.9337	693, 699	150.9418	528, 531
150.6140	264	150.8001	210	150.9253	161, 700, 767	150.9338	693, 698-699	150.9419	528, 531
150.6141	264, 279	150.8105	7	150.9255 150.9256	161, 700, 767	150.9339	693, 698-699 698-699	150.9420	532, 571
150.6142 150.6143	264, 279	150.8110 150.8251	7 768	150.9256	161, 700, 767	150.9340	694, 699	150.9421 150.9422	528, 531
150.6144	264, 279 264, 279	150.8251	768	150.9257	506, 663 510, 701, 763	150.9341 150.9342	694, 698-699	150.9422	528, 531 695
150.6145	264, 279	150.8253	771	150.9259	689	150.9343	694, 698-699	150.9424	528, 531
150.6150	278	150.8254	771	150.9261	511, 702, 764	150.9344	695, 698-699	150.9425	529
150.6155	279	150.8255	771	150.9262	511, 702, 764	150.9345	695, 698-699	150.9426	533, 572
150.6160	279	150.8256	771	150.9263	511, 702, 764	150.9346	696, 699	150.9427	528, 531
150.6500	265, 276	150.8261	768	150.9264	511, 702, 764	150.9347	696, 698-699	150.9428	695
150.6501	265, 276	150.8262	768	150.9265	511, 702, 764	150.9348	696, 698-699	150.9429	696
150.6502	265, 276	150.8267	768	150.9266	505	150.9349	697-699	150.9430	530
150.6503	265, 276	150.9001	159, 702, 768	150.9267	511, 702, 764	150.9350	699	150.9431	534, 571
150.6504	265, 276	150.9002	159, 702, 768	150.9268	511, 702, 764	150.9351	697-699	150.9434	528, 531
150.6505	264-265, 276	150.9010	245, 249	150.9269	511, 702, 764	150.9353	506	150.9435	528, 531
150.6506	264-265, 276	150.9020	142	150.9271	511, 702, 764	150.9354	159, 512, 706, 761	150.9436	528, 531
150.6507	265, 276	150.9021	142	150.9272	511, 702, 764	150.9355	191	150.9437	528, 531
150.7005	206, 298	150.9022	142	150.9273	511, 702, 764	150.9357	158, 511, 706, 761	150.9438	528, 531
150.7006	207, 298	150.9023	142	150.9274	511, 702, 764	150.9358	159, 512, 706, 761	150.9439	528, 531
150.7007	207, 298	150.9025	142	150.9275	510, 701, 763	150.9359	158, 511, 706, 760	150.9440	528, 531
150.7008	207, 298	150.9026	142	150.9276	511, 702, 764	150.9360	158, 511, 706, 761	150.9441	528, 531
150.7010	206	150.9027	142	150.9277	511, 702, 764	150.9361	158, 511, 761	150.9442	528, 531
150.7011	206	150.9030	191	150.9278	511, 702, 764	150.9364	506, 664	150.9443	533, 572
150.7012	206	150.9031	191	150.9280	506, 699	150.9365	697	150.9444	689
150.7013	206	150.9032	191	150.9281	506, 699	150.9366	691, 697	150.9445	528, 531
150.7014	206	150.9033	191	150.9282	506, 699	150.9367	691, 697	150.9446	689
150.7015	8, 203	150.9034	191	150.9283	506, 699	150.9368	691, 697	150.9447	529
150.7016	8, 203	150.9035	191	150.9284	506, 699	150.9375	687	150.9448	529 529 531
150.7017	8, 203	150.9036	191 191	150.9285 150.9290	699 698	150.9376	687 687	150.9450 150.9451	528, 531 530
150.7018 150.7019	8, 203 8, 203	150.9037 150.9201	497	150.9290	691, 698	150.9377 150.9378	687	150.9451	530
10311010	0, 200	100.0201	701	100.0231	031, 030	100.0010	007	10010102	550



Item	Page	Item	Page	Item	Page	Item	Page	Item	Page
150.9453	530	150.9556	511	150.9674	510, 701, 763	150.9795	580	152.1016	201
150.9454	530	150.9557	511	150.9675	510, 701, 763	150.9796	590	152.1018	201
150.9455	530	150.9558	511	150.9676	510, 701, 763	150.9797	590	152.1020	274
150.9456	530	150.9559	511	150.9677	510, 701, 763	150.9825	596	152.1021	274
150.9457	529	150.9561	511	150.9678	510, 701, 763	150.9826	596	152.1022	274-275
150.9458	529, 531	150.9562	511, 702, 764	150.9679	510, 701, 763	150.9827	596	152.1023	274-275
150.9459	529, 531	150.9563	511, 702, 764	150.9680	701-702, 763-764	150.9828	596	152.1024	274
150.9460	528-529, 531	150.9564	511, 702, 764	150.9681	510, 701, 763	150.9829	596	152.1026	274
150.9461	529, 531	150.9566	511, 702, 764	150.9682	510, 701, 763	150.9830	596	152.1027	274
150.9462	529	150.9567	511, 702, 764	150.9683	510, 701, 763	150.9831	596	152.1029	201
150.9463	689	150.9570	46	150.9684	510, 701, 763	150.9832	596	152.1030	275
150.9464	695	150.9571	46	150.9686	510, 701, 763	150.9833	596	152.1031	275
150.9465	529, 531	150.9572	46	150.9687	510, 701, 763	150.9834	596	152.1032	274-275
150.9466	529, 531	150.9573	46	150.9688	510, 701, 763	150.9835	596	152.1033	275
150.9467	529, 531	150.9574	46	150.9689	510, 701, 763	150.9836	596	152.1034	275
150.9468	529, 531	150.9575	46	150.9690	510, 701, 763	150.9837	596	152.1035	275
150.9470	533, 572	150.9578	46	150.9695	510	150.9838	596	152.1036	275
150.9471	533, 572	150.9579	46	150.9696	510	150.9839	596	152.1037	274-275
150.9472	533, 572	150.9585	697	150.9697	510	150.9840	596	152.1038	275
150.9473	529, 531	150.9586	697	150.9698	510	150.9841	596	152.1040	275
150.9474	529, 531	150.9587	697	150.9700	534, 572	150.9842	596	152.1050	246
150.9475	529, 531	150.9588	697	150.9702	584	150.9843	596	152.1055	246
150.9476	528	150.9589	697	150.9703	584	150.9855	596	152.1056	23, 246, 546
150.9481	529, 531	150.9591	697	150.9704	580	150.9856	596	152.1057	184, 243, 246
150.9482	529, 531	150.9610	46	150.9705	584	150.9857	596	152.1058	185, 243
150.9483	529, 531	150.9611	46	150.9706	584	150.9859	596	152.1060	273
150.9485	530	150.9613	46	150.9707	584	150.9860	596	152.1061	273
150.9490	531, 545	150.9614	46	150.9708	580	150.9861	596	152.1062	273
150.9491	531, 545	150.9615	46	150.9709	579	150.9862	596	152.1063	273
150.9492	531, 545	150.9616	46	150.9710	504, 591	150.9863	596	152.1064	273
150.9493	528	150.9619	45-46	150.9712	504, 591	150.9865	596	152.1065	273
150.9494	528, 632	150.9620	46	150.9713	504, 591	150.9869	596	152.1080	272
150.9498	530	150.9627	662	150.9714	504, 591	150.9870	596	152.1085	248
150.9499	530	150.9628	662	150.9715	504, 591	150.9871	596	152.1086	248
150.9510	45	150.9630	46	150.9716	504, 591	150.9872	596	152.1087	248
150.9517	689	150.9630-1	46	150.9717	504, 591	150.9875	585	152.1088	248
150.9518	689	150.9631	46	150.9718	504, 591	150.9876	585	152.1089	248
150.9520	45	150.9632	46	150.9719	504, 591	150.9877	585	152.1090	218
150.9521	695	150.9633	46	150.9720	504, 591	150.9878	585	152.1095	273
150.9523	689	150.9634	46	150.9721	504, 591	150.9879	585	152.1096	273
150.9525	703	150.9635	46	150.9722	504, 591	150.9881	585	152.1097	273
150.9526	703	150.9636	46	150.9723	504, 591	150.9882	585	152.1098	273
150.9527	703-704	150.9637	46	150.9724	504, 591	150.9883	585	152.1100	201
150.9528	703-704	150.9638	46	150.9725	504, 591	150.9884	585	152.1101	202
150.9529	704	150.9640	46	150.9726	504, 591	150.9886	585	152.1120	274
150.9530	46	150.9642	46	150.9727	504, 591	150.9887	585	152.1120-01	274
150.9531	704	150.9643	46	150.9728	504, 591	150.9888	585	152.1120-02	274
150.9532	704	150.9644	46	150.9729	504, 591	151.1240	730	152.1120-03	274
150.9533	704	150.9650	45, 68	150.9730	504, 591	151.2023	550	152.1120-04	274
150.9534	704	150.9651	45, 68	150.9731	504, 591	151.2026	46	152.1120-05	274
150.9535	703	150.9652	45, 68	150.9775	579	151.2073	205-206	152.1120-06	274
150.9536	704	150.9653	45, 68	150.9776	579	151.2470	195, 405	152.1120-07	274
150.9537	705	150.9654	45, 68	150.9778	550	151.2602	29	152.1120-08	274
150.9538	705	150.9655	45, 68	150.9780	598	151.26025	150, 287, 385, 684	152.1120-09	274
150.9539	703-704	150.9660	46	150.9781	598	151.2603	504, 591	152.1121	273
150.9540	45	150.9661	46	150.9782	598	151.31025	249	152.1122	273
150.9541	184, 242, 528	150.9662	46	150.9783	596, 598	151.3138	305	152.1123	274
150.9542	529	150.9663	46	150.9784	598	151.8135	530	152.1124	274
150.9545	530	150.9664	46	150.9785	598	152.1002	201	152.1125	274
150.9546	530	150.9665	46	150.9786	598	152.1003	201	152.1170	250
150.9547	530	150.9666	46	150.9787	598	152.1004	201	152.1171	249-250
150.9548	530	150.9667	46	150.9788	598	152.1005	201	152.1172	249-250
150.9549	705	150.9668	46	150.9789	598	152.1006	201	152.1173	249-251
150.9551	705	150.9669	46	150.9790	598	152.1007	201	152.1174	250
150.9552	705	150.9670	46	150.9791	598	152.1008	201, 249	152.1175	249-250
150.9553	705	150.9671	510, 701, 763	150.9792	598	152.1010	201	152.1176	249-250
150.9554	705	150.9672	510, 701, 763	150.9793	598	152.1012	201	152.1177	249-250
150.9555	511	150.9673	510, 701, 763	150.9794	598	152.1014	201	152.1178	249-250



Item	Page	Item	Page	Item	Page	Item	Page	Item	Page
152.1179	249	152.1401	182, 240	154.0112	431	156.0123	636-637	159.1054	16, 607
152.1180	250	152.1405	248	154.0113	430	156.0124	636-637	159.1125	152, 174, 226, 570
152.1181	250	152.1450	247	154.0114	430	156.0125	636-637	159.1126	164, 174, 226, 570
152.1183	249	152.1451	248	154.0115	430	156.0126	636-637	159.1127	152, 164, 226, 570
152.1190	248	152.1452	248	154.0116	430	156.0130	637	159.2128	164, 174, 226, 570
152.1191	248	152.1453	248	154.0117	432	156.0131	637	160.0001	512, 706, 762
152.1192	248	152.1454	248	154.0118	432, 438	156.0132	637	160.0015	759
152.1193	248	152.1455	247	154.0119	432, 438	156.0133	637	160.0018	760
152.1194	248	152.1456	247	154.0120	432, 438	156.0134	637	160.0040	762
152.1195	185, 243, 248	152.1457	247	154.0121	432, 438	156.0150	636	160.0055	740, 749
152.1196	185, 243, 248	152.1458	247	154.0122	433, 438	156.0180	636	160.0090	500, 760
152.1197	185, 243, 248	152.1459	247	154.0123	434	156.0211	638	160.0095	500
152.1198	185, 243, 248	152.1461	247	154.0125	433, 438	156.0212	638	160.0096	500
152.1199	248	152.1462	247	154.0128	433, 438	156.0213	638	160.0097	500
152.1200	246	152.1463	247	154.0129	433, 438	156.0214	638	160.0098	500
152.1255	247	152.1464	249	154.0130	433, 438	156.0215	638	160.0145	760
152.1265	247	152.1465	249	154.0131	434, 438	156.0216	638	160.0146	760
152.1270	247	152.1466	249	154.0132	436	156.0217	638	160.0175	24
152.1275	247	152.1467	249	154.0134	434, 437-438	156.0218	638	160.0176	24
152.1280	247	152.1511	245	154.0135	434	156.0219	638	160.0177	24
152.1285	247	152.1512	246	154.0137	434	156.0220	638	160.0178	24
152.1347	252	152.1513	246	154.0138	435, 438	156.0230	637	160.0179	24
152.1348	252	152.1610	275	154.0139	437	156.0231	637	160.0180	24
152.1350	248	152.1615	275	154.0140	437	156.0232	637	160.0181	24
152.1351	248	152.1620	275	154.0145	437	156.0233	637	160.0182	24
152.1352	248	152.1621	275	154.0150	438	156.0234	637	160.0183	24
152.1353	248	152.1624	275	154.0155	438	156.0235	637	160.0184	24
152.1354	248	152.1625	275	154.0160	438	156.0330	19	160.0185	24
152.1355	248	152.1630	275	154.0165	438	156.0415	504, 590	160.0186	24
152.1356	248	152.1634	275	154.0201	435, 438	156.0416	504, 590	160.0187	24
152.1357	248	152.1635	275	154.0202	435	156.0425	504, 590	160.0188	24
152.1358	248	152.1636	275	154.0203	435, 437-438	156.0426	504, 590	160.0189	24
152.1359	248	152.1637	275	154.0205	435, 438	156.0436	504, 590	160.0190	24
152.1360	248	152.1640	276	154.0206	435	156.0440	504, 590	160.0223	749
152.1361	248	152.1641	276	154.0207	435	156.0441	504, 590	160.0225	748
152.1362	248	152.1642	276	154.0208	435	156.0442	504, 590	160.0226	749
152.1363	248	152.1643	276	154.0209	435	156.0443	504, 590	160.0227	749
152.1364	248	152.1644	276	154.0218	436	156.0447	504, 590	160.0228	749
152.1365	248	152.1646	276	154.0221	436	156.0449	504, 590	160.0229	749
152.1366	248	152.2030	221	154.0222	436	156.0450	504, 590	160.0247	406, 750
152.1367	248	152.2031	221	154.0225	437	156.0451	504, 590	160.0260	136, 748
152.1368	248	152.2032	221	154.0227	437	156.0455	504, 590	160.0270	209
152.1369	248	152.2033	221	154.0228	437	156.0457	504, 590	160.0271	209
152.1370	251	152.2034	221	155.5002	665, 687	156.0458	504, 590	160.0272	209
152.1372	251	152.2036	221	155.5003	687	156.0459	504, 590	160.0273	209
152.1373	251	152.2037 152.2038	221 221	155.5005	687	156.0463 156.0506	504, 590	160.0274	209
152.1374	251 251		387	156.0000	638 638	156.0507	33 33	160.0275 160.0276	209 209
152.1375		152.2055 152.2056	387	156.0002		156.0519	33		209
152.1376	251		387	156.0003	638			160.0277	
152.1377	251	152.2057 152.2058		156.0004	638	156.0520	33	160.0279	209
152.1379	248		387	156.0005	638	156.0529	33	160.0280	209
152.1380 152.1381	252 251	152.2059 152.2062	387 387	156.0006	638 638	157.0950 157.0960	643 643	160.0281 160.0282	209 209
152.1381	251	152.2062	38 <i>7</i> 221	156.0008	638	158.5050	195	160.0282	209
				156.0010					
152.1383	251	152.2068	221	156.0020	638	158.5121	195, 684	160.0284	209
152.1384	251	152.2069	221	156.0026	638	158.5122	195, 684	160.0285	209
152.1385	251	152.2070	247	156.0028	638	158.5123	195, 684	160.0286	209
152.1386	250	154.0011	429	156.0030	638	158.5124	195, 684	160.0287	209
152.1387	250	154.0012	429	156.0032	638	158.5125	195, 684	160.0289	209
152.1388	250	154.0013	429	156.0034	638	158.5126	195, 684	160.0290	209
152.1389	250	154.0102	430, 437-438	156.0111	636, 723-724	158.5127	195, 684	160.0291	209
152.1391	250	154.0103	430, 438	156.0112	636	158.8050	7, 14, 17, 195, 607	160.0292	209
152.1392	250	154.0104	431, 437-438	156.0113	636	158.8051	7, 14, 17, 195, 607	160.0293	209
152.1393	251	154.0105	431, 438	156.0114	636-637	158.8052	7, 14, 17, 195, 607	160.0294	209
152.1394	251	154.0106	431, 438	156.0115	636-637	158.8053	7, 14, 17, 195, 607	160.0295	209
152.1395	251	154.0107	431, 437-438	156.0116	636-637	158.8054	7, 14, 17, 195, 607	160.0314	756
152.1396	252	154.0108	431, 437-438	156.0121	636-637	158.8055	7, 14, 17, 195, 607	160.0315	739, 756
152.1397	252	154.0111	431, 438	156.0122	636-637	158.8056	7, 14, 17, 195, 607	160.0318	757



Item	Page	Item	Page	Item	Page	Item	Page	Item	Page
160.0319	756	160.0738	411, 652, 766	201.2300	641	331.0683	736	340.0061	251, 265
160.0324	500, 759	160.0757	653	201.2301	642	332.0106	21	340.0062	251, 265
160.0327	500, 759	160.0790	191, 654, 702, 761	201.2302	642	332.0108	21	340.0063	251, 265
160.0329	500, 759	160.0791	191, 512, 654, 702	201.2305	59, 641, 720	332.0110	21	340.0064	251, 265
160.0334	500, 759	160.0792	191, 512, 654, 702	201.2306	59, 641, 720	332.0206	21	340.0065	251, 265
160.0342	500, 758	160.0793	191, 512, 654, 702	201.2310	59, 641, 720	332.0208	21	340.0066	251, 265
160.0349	739, 757	160.0794	191, 512, 654, 702	201.2311	59, 641, 720	332.0210	21	340.0067	251, 265
160.0350	739, 757	160.0795	191, 512, 654, 702	201.2315	265	332.0308	21	340.0068	251, 265
160.0351	739, 757	161.0017	36	201.2316	9, 265	332.0310	21	340.0069	251, 265
160.0352	739, 757	161.0018	36	201.2320	642	332.0408	22	340.0070	251, 265
160.0354	739, 757	161.0019	36	201.2321	642, 720	332.0508	22	340.0071	251, 265
160.0356	739, 757	161.0021	36	201.2322	642, 720	332.0608	22	340.0072	251, 265
160.0358	739, 757	161.0022	36	201.2325	59, 641, 720	332.0708	22	340.0073	251, 265
160.0359	739, 757	161.0023	36	201.2326	59, 641, 720	332.0808	22	340.0074	251, 265
160.0360	739, 757	161.0365	740, 758	201.2330	265	332.0809	22	340.0075	251, 265
160.0364	759	161.0366	740, 758	222.1601	36	332.0908	22	340.0076	251, 265
160.0370	739, 756	161.0367	740, 758	222.1602	36	332.0938	22	340.0077	251, 265
160.0371	739, 756	161.0368	740, 758	222.1603	36	332.0950	21	340.0078	251, 265
160.0373	739, 756	161.0950	643	3		332.0951	21	340.0079	251, 265
160.0374	739, 756	161.0960	642	300.0066	487	332.0953	21	340.0080	251, 265
160.0375	739, 754	162.0215	19	300.0208	300	337.2010	396	340.0081	251, 265
160.0377	739, 756	162.0216	18-19	300.0506	657	340.0001	59	340.0082	251, 265
160.0378	739, 756	162.0217	18-19	300.0507	657	340.0002	59	340.0083	251, 265
160.0379	739, 756	162.0218	18-19	300.0525	656	340.0003	59	340.0084	251, 265
160.0380	739, 756	162.0271	19	300.0530	656	340.0004	59	340.0085	251, 265
160.0381	737, 755	162.0370	638	300.0535	656	340.0005	59	340.0086	251, 265
160.0382	737, 755	162.0371	637	300.0536	656	340.0010	251, 265	340.0087	251, 265
160.0383	737, 755	162.0372	637	300.0539	656	340.0011	59	340.0088	251, 265
160.0391	738, 757	162.0373	637	300.0540	656	340.0012	59	340.0089	251, 265
160.0392	738, 757	162.0374	637	300.0550	731	340.0013	59	340.0090	251, 265
160.0412	738, 755, 757	162.0375	637	300.0555	657-658	340.0014	59	340.0091	251, 265
160.0413	738, 755, 757	162.0376	637	300.0556	658	340.0015	59	340.0092	251, 265
160.0414	738, 755, 758	162.0377	637	300.0560	523, 657-658	340.0016	59	340.0093	251, 265
160.0415	738, 755, 758	162.0378	637	300.0565	523, 657	340.0017	59	340.0094	251, 265
160.0441	739, 756	162.0379	637	300.0570	656	340.0018	59	340.0095	251, 265
160.0442	739, 756	162.0380	637	300.0580	657	340.0019	59	340.0096	251, 265
160.0445	24	162.0381	637	300.0600	207, 265	340.0020	59	340.0097	251, 265
160.0446	24	162.0382	637	300.0611	207	340.0021	59	340.0098	251, 265
160.0447	24	162.0383	637	300.0612	207	340.0022	60	390.0190	21
160.0448	24	162.0391	637	300.0613	207	340.0023	60	4	054 050
160.0449	24	162.0392	637	300.0614	207	340.0024	60	400.0001	351-352
160.0451	24	162.0393	637 637	300.0615	207	340.0025	60	400.0002 400.0003	313, 330, 354
160.0452	24	162.0394		300.0616	207	340.0026	60		313, 330, 354
160.0453	24	162.0395	550, 637	300.0617	207	340.0027	60	400.0004	341, 346
160.0454	24 24	162.0396	637 637	300.0618 300.0623	207 658	340.0028 340.0029	60 60	400.0009 400.0010	313, 354, 361 360
160.0455		162.0401		300.0625		340.0029	60		
160.0456 160.0457	24 24	162.0402 162.0403	637 637	300.0625	658 218	340.0030	60	400.0011 400.0012	320, 368 299
160.0457	24	162.0403	637	300.0630	218	340.0031	60	400.0012	332
160.0456	24	162.0404	637	300.0631	218	340.0032	60	400.0014	339
160.0459	24	162.0405	637	300.0632	218	340.0033	60	400.0015	339
160.0462	24	162.0407	637	300.0634	218	340.0035	60	400.0017	339, 344
160.0700	655	162.0411	637	300.0635	218	340.0035	60	400.0017	339, 344
160.0704	738, 757	162.0411	637	300.0636	218	340.0037	60	400.0018	339, 344
160.0704	655	162.0471	19	300.0637	218	340.0037	60	400.0019	382
160.0703	655-656	162.2122	637	300.0638	218	340.0039	60	400.0021	382
160.0700	655-656	162.2123	637	300.0639	218	340.0040	60	400.0022	382
160.0709	656	162.2249	638	300.0690	658	340.0040	60	400.0025	342, 348, 352
160.0710	655-656	162.2249	638	300.0690	658	340.0041	60	400.0025	342, 348, 352
160.0715	655-656	162.2251	638	300.0691	658	340.0042	60	400.0026	342, 348, 352
160.0715	653	162.2251	638	301.0092	266, 279	340.0043	60	400.0027	
160.0726	653	162.2252	638	301.0090	266, 279, 730	340.0044	60	400.0028	342, 348, 352
160.0726	653	162.2254	638	310.0176	200, 279, 730	340.0045	60	400.0029	342, 348, 352
		162.2254				340.0046	60		298
160.0728	653		638	310.0180	48-49			400.0036	298
160.0729	653	162.2256 162.2257	638 638	310.0185	49 736	340.0048 340.0049	60 60	400.0037	298
160.0733 160.0734	653 653	162.2237	638	331.0680 331.0681	736 736	340.0049	60 61	400.0038 400.0039	298 298
160.0734	653	2	030				61		
100.0733	003	4		331.0682	736	340.0051	01	400.0041	298



Item	Page	Item	Page	Item	Page	Item	Page	Item	Page
400.0042	298	400.0289	254-255, 389	400.0400	326, 341	400.0751	358, 366, 376-377	400.1075	317
400.0043	298	400.0290	255, 389	400.0401	326, 341	400.0752	358, 366, 377, 384	400.1078	317
400.0044	298	400.0300	255, 388	400.0402	326, 341	400.0753	339-340, 377, 381	400.1079	317
400.0046	298	400.0301	255, 328, 387-389	400.0425	311, 325, 345	400.0754	326, 374, 376-377	400.1080	317
400.0047	298	400.0302	255, 328, 387-389	400.0428	311, 325, 345	400.0757	358, 366, 377	400.1100	334
400.0048	294	400.0303	255, 328, 387-389	400.0435	311, 325, 345	400.0758	358, 366, 377	400.1101	337, 349, 382-383
400.0049	297, 306-308	400.0304	255, 387-389	400.0436	366, 372, 380, 388	400.0759	358, 366, 377	400.1105	308, 334, 336-337
400.0050	363	400.0305	255, 388-389	400.0437	311, 325, 345	400.0760	358, 366, 377	400.1106	308, 334, 336-337
400.0051	363	400.0306	255, 388-389	400.0438	311, 325, 327, 345	400.0775	365, 380	400.1107	308, 334, 336-337
400.0052	363	400.0307	255, 388-389	400.0439	311, 325, 345	400.0778	309, 363, 365, 380	400.1125	307
400.0053	316, 356, 363, 370	400.0309	255, 328, 387-389	400.0440	345, 365, 370, 380	400.0779	325, 336, 366, 380	400.1126	303, 307
400.0055	379, 382	400.0310	255, 328, 387-389	400.0441	311, 325-326, 345	400.0780	310, 328, 365, 380	400.1127	307
400.0056	296	400.0311	255, 328, 387-389	400.0442	325, 327, 345, 370	400.0781	310, 328, 365, 380	400.1128	307
400.0057 400.0058	379, 382 379, 382	400.0315 400.0316	342, 348 342, 348	400.0443 400.0444	311, 325-327, 345 311, 325, 327, 345	400.0782 400.0800	365, 380 335	400.1129 400.1130	303, 307 303, 307
400.0038	339, 357, 382	400.0310	342, 348	400.0445	311, 325, 345	400.0806	308, 335, 337	400.1130	303, 307
400.0075	339, 357, 382	400.0317	342, 348	400.0446	311, 325, 345	400.0807	254, 308, 335, 337	400.1131	303, 307
400.0077	339, 357, 382	400.0319	342, 348	400.0447	311, 325, 345	400.0825	300	400.1133	303, 307
400.0078	339, 344	400.0321	342, 348	400.0450	328	400.0826	300	400.1134	303, 307
400.0079	339, 344	400.0322	342, 348	400.0451	326, 328	400.0827	300	400.1150	306
400.0081	346	400.0325	254, 328, 387	400.0452	327-328	400.0828	300	400.1153	306
400.0082	346	400.0330	366, 380	400.0453	327-328	400.0850	316, 324, 356, 370	400.1155	306
400.0083	339, 344	400.0331	366, 380	400.0475	318	400.0851	316, 324, 356, 370	400.1156	306
400.0086	346	400.0332	366, 380	400.0478	318	400.0852	316, 324, 356, 370	400.1157	306
400.0100	362, 380	400.0333	366, 380	400.0479	318	400.0853	316, 324, 356, 370	400.1158	306
400.0101	362, 380	400.0334	366, 380	400.0480	317-318	400.0875	316, 322, 356, 370	400.1175	317
400.0102	362, 380	400.0335	366, 380	400.0481	318	400.0876	316, 322, 356, 370	400.1176	317
400.0103	360, 362, 380, 388	400.0336	366, 380	400.0482	317-318	400.0877	316, 322, 356, 370	400.1177	314, 317
400.0104	360, 362, 380, 388	400.0337	366, 380	400.0500	327	400.0878	316, 322, 356, 370	400.1178	317
400.0105	362, 380	400.0338	366, 380	400.0502	311, 325, 327, 345	400.0900	333	400.1179	317
400.0120	365	400.0339	328, 349, 366, 380	400.0525	326	400.0901	304-305, 355, 361	400.1180	317
400.0125	314	400.0340	349	400.0550	327, 370	400.0902	333, 336-337, 383	400.1181	328, 336, 356, 370
400.0127	314, 318	400.0341	366, 380	400.0554	310, 321, 370, 372	400.0903	308, 371, 382, 384	400.1183	318, 329, 344-345
400.0150 400.0151	388 378, 388	400.0342 400.0343	349 349	400.0575 400.0576	<b>334</b> 308, 334-335, 337	400.0904 400.0905	308, 333, 336-337	400.1184 400.1185	317-318 315-318, 356
400.0151	370, 388	400.0343	349	400.0576	308, 334-335, 337	400.0905	342, 348, 382-384 283, 314, 354	400.1105	336
400.0152	370, 372, 388	400.0344	349	400.0577	308, 333-334, 337	400.0925	283, 314, 354	400.1200	315, 355
400.0154	370, 372, 388	400.0346	349	400.0570	376-377, 382, 384	400.0927	283, 314, 354	400.1226	315, 355
400.0155	349-350, 382, 388	400.0347	349	400.0600	337, 350	400.0928	283, 314, 354	400.1227	315, 355
400.0156	321, 370-372, 388	400.0348	349	400.0603	349-350, 382-383	400.0929	283, 314, 354	400.1228	315, 355
400.0157	321, 370-372, 388	400.0350	349, 378	400.0609	350, 369, 382, 384	400.0950	358, 364, 373	400.1229	315, 355
400.0158	321, 370, 372, 388	400.0351	349, 378	400.0614	337, 350	400.0951	358, 364, 373	400.1250	340, 367, 381
400.0159	306-308, 373, 388	400.0352	349, 378	400.0615	304-308, 350, 388	400.0952	362, 364, 373, 376	400.1254	340, 367, 381, 388
400.0160	298, 307-308, 388	400.0353	349, 378	400.0616	334, 336-337, 350	400.0953	334-335, 373, 376	400.1255	309, 363, 367, 381
400.0161	326, 341, 388	400.0354	349, 378	400.0625	306	400.0954	362, 364, 373, 376	400.1256	340, 363, 367, 381
400.0162	367, 379, 381, 388	400.0355	335, 337, 349, 378	400.0634	306-308	400.0955	358, 364, 373	400.1260	255, 340, 381, 389
400.0163	360, 367, 381, 388	400.0356	349, 378	400.0635	306-308	400.0956	362, 364, 373, 376	400.1261	340, 367, 381, 389
400.0164	255, 388-389	400.0357	349, 378	400.0650	338, 363	400.0957	358, 364, 373	400.1262	340, 367, 381
400.0165	372, 374, 384, 388	400.0358	349, 378	400.0651	363, 367, 381, 389	400.0958	358, 364, 373	400.1263	255, 340, 381, 389
400.0175	331, 349	400.0359	349, 378	400.0652	363, 367, 381, 389	400.0975	301	400.1264	340, 367, 381
400.0176	149, 286, 346	400.0375	342, 347	400.0653	255, 367, 381, 389	400.0978	302	400.1275	340, 367, 381
400.0177	149, 286, 346	400.0376	342, 347	400.0675	362, 379	400.1000	328, 336	400.1300	308, 337
400.0200	370	400.0377	321, 342, 347, 372	400.0676	362, 367, 379, 381	400.1002	328, 336	400.1301	308, 335, 337
400.0225	298	400.0378	342, 347	400.0677	362, 367, 379, 381	400.1003	328, 336	400.1309	308, 334, 336-337
400.0250	335	400.0379	342, 347	400.0678	253, 367, 379, 381	400.1004	328, 336	400.1350	321, 372
400.0251 400.0252	253, 337, 350, 389 255, 334-336, 389	400.0380 400.0381	321, 342, 347, 372 321, 342, 347, 372	400.0679 400.0680	362, 367, 379, 381	400.1005 400.1006	330, 336, 345-346 <b>328, 336</b>	400.1355 400.1356	321-322, 372 321-322, 372
400.0252	255, 315, 335, 389	400.0381	349	400.0000	362, 367, 379, 381 338, 340, 363, 380	400.1000	328, 336, 384	400.1350	321-322, 372
400.0254	350, 367, 381, 389	400.0385	353	400.0701	363-364, 380	400.1005	319, 343, 353	400.1361	
400.0255	255, 335, 389	400.0386	353	400.0701	363-364, 380-381	400.1025	319, 343, 353	400.1361	323, 329, 371-373 371-373, 376-377
400.0256	335	400.0387	353	400.0702	363, 367, 380-381	400.1027	319, 343, 353	400.1363	321-322, 372-373
400.0257	255, 337, 350, 389	400.0388	353	400.0704	363-364, 380-381	400.1028	319, 343, 353	400.1364	322, 372-373
400.0258	307-308, 350, 389	400.0390	343	400.0705	363-367, 380-381	400.1050	318	400.1365	322, 372-373
400.0275	389	400.0391	343	400.0725	309, 326, 344	400.1052	314, 316-318	400.1366	322, 372-373
400.0281	255, 337, 350, 389	400.0392	343	400.0726	309, 311, 344, 346	400.1053	315-316, 318	400.1370	322, 373
400.0285	326-327, 372, 389	400.0393	343	400.0727	346, 365-366, 380	400.1054	318	400.1371	322-323, 371, 373
400.0286	370-372, 376, 389	400.0394	343	400.0728	330, 336, 344-346	400.1055	318	400.1375	321-322, 372-373
400.0287	370, 372, 381, 389	400.0396	343	400.0750	358, 366, 377	400.1056	318	400.1376	321-322, 372-373



Item	Page	Item	Page	Item	Page	Item	Page	Item	Page
400.1377	341, 370-373, 384	400.2104	297, 305	400.2450	319	400.4153	333, 342, 348	400.4428	332
400.1378	321-322, 372-373	400.2105	297, 305	400.2451	319	400.4154	333	400.4440	331
400.1379	321-322, 372-373	400.2107	305	400.2452	319	400.4175	149, 286, 346	400.4445	332
400.1380	321-322, 372-373	400.2110	297	400.2453	319	400.4200	364	400.4450	332, 347, 357, 369
400.1381	321-322, 372-373	400.2115	320, 368	400.2454	319	400.4201	364	400.4451	332, 347, 357, 369
400.1382	321-322, 372-373	400.2116	320, 368	400.2455	319	400.4202	364	400.4452	332, 347, 357, 369
400.1383	329, 371-373, 384	400.2117	320, 368	400.2456	319	400.4203	364	400.4453	332, 347, 357, 369
400.1384	329, 371-373	400.2120	305	400.2457	319	400.4225	384	400.4455	332, 341, 346
400.1385	321-322, 372-373	400.2121	305	400.2475	315, 356	400.4226	384	400.4460	331, 383
400.1386	329, 371-373, 376	400.2122	305	400.2476	315, 356	400.4227	384	400.4461	331, 383
400.1387	329, 371-373	400.2125	298	400.2500	303	400.4228	384	400.4462	331, 383
400.1388	369-370, 373-374	400.2130	310, 345	400.2525	339	400.4229	384	400.4465	341, 348
400.1400	308	400.2131	310, 345	400.2526	339	400.4250	384	400.4466	342, 348
400.1415	304-305, 307-308	400.2132	310, 345	400.2527	339	400.4251	384	400.4467	342, 348
400.1420	303, 306-308	400.2133	310, 345	400.2550	314	400.4252	384	400.4470	341, 347
400.1421	303, 307-308	400.2134	310, 345	400.2552	314	400.4253	384	400.4471	341, 347
400.1422	303, 306-308	400.2135	310, 345	400.2553	314	400.4275	333	400.4472	341, 347
400.1425	303-308	400.2140	305	400.2554	314	400.4276	333	400.4473	341, 347
400.1427	304, 307-308	400.2141	300, 305	400.2600	347, 378	400.4300	282, 294	400.4475	362, 379
400.1428	302, 305, 307-308	400.2142	300, 305	400.2601	347, 378	400.4325	304	400.4476	362, 379
400.1429	302, 305, 307-308	400.2144	301, 305	400.2602	347, 378	400.4326	304	400.4477	362, 379
400.1430	302, 307-308	400.2145	300, 305	400.2603	347, 378	400.4327	304	400.4478	362, 379
400.1450	377	400.2146 400.2147	300, 305	400.2650	388	400.4328 400.4329	304	400.4480	365
400.1475	318	400.2147	305 300, 305	400.2700 400.2800	303 360	400.4329	304 304	400.4481 400.4482	365
400.1483 400.1484	318 318	400.2148	295	400.2850	309, 329, 344	400.4350	299	400.4483	365 365
400.1486	315-316, 355, 378	400.2150	296, 305, 384	400.2851	309, 329, 344	400.4355	305	400.4485	364
400.1525	333, 382	400.2152	296, 306	400.2852	309, 329, 344	400.4356	305	400.4486	364
400.1550	301	400.2153	296, 305	400.2853	309, 329, 344	400.4357	305	400.4487	364
400.1575	340, 367, 381	400.2155	334	400.2900	310, 329, 345	400.4360	315, 355	400.4488	364
400.1576	340, 367, 381	400.2156	334	400.2901	310, 329, 345	400.4361	315, 355	400.4489	364
400.1577	340, 367, 381	400.2157	334	400.2950	311, 330, 346	400.4362	315, 319, 355, 357	400.4490	361
400.1625	332, 347, 369, 382	400.2158	334	400.2951	311, 330, 346	400.4363	315, 319, 355, 357	400.4491	361
400.1650	321, 372	400.2159	334	400.3000	322, 329, 341, 370	400.4365	312	400.4495	361
400.1700	321, 326	400.2161	334	400.3001	322, 329, 341, 370	400.4366	312	400.4496	361
400.1725	299, 382	400.2162	334	400.3050	309, 330, 338, 363	400.4367	312	400.4497	361
400.1750	322, 372	400.2163	334	400.3051	309, 330, 338, 363	400.4368	312	400.4498	361
400.1775	326, 361, 369, 374	400.2175	303	400.3052	309, 330, 338, 363	400.4370	312, 356	400.4500	365
400.1800	377	400.2200	304	400.3100	323, 371	400.4371	312, 356	400.4501	365
400.1804	377	400.2205	300-301, 304-305	400.3101	323, 371	400.4372	312, 356	400.4502	365
400.1805	253, 377	400.2206	301, 304	400.3102	323, 329, 371	400.4375	319, 357	400.4503	365
400.1807	377	400.2225	307	400.3150	323, 329, 371	400.4376	319, 357	400.4505	361
400.1808	376-377, 383	400.2250	302	400.3151	323, 329, 371	400.4377	319, 357	400.4506	361
400.1810	377	400.2275	302	400.3152	323, 329, 371	400.4378	319, 357	400.4507	361
400.1811	376-377, 383	400.2276	302	400.3154	323, 329, 371	400.4380	312, 355	400.4508	361
400.1812	376-377, 383	400.2277	302	400.3200	316	400.4381	312, 355	400.4510	358, 375
400.1813	377	400.2278	302	400.3201	316	400.4382	312, 355	400.4511	358, 375
400.1814	376-377	400.2300	307	400.3202	316	400.4383	312, 355	400.4512	358, 375
400.1815	377	400.2325	337, 359	400.3203	312, 316	400.4384	312, 355	400.4513	358, 375
400.1825	383	400.2326	337, 359	400.3204	315-316, 356	400.4385	313	400.4514	358, 375
400.1850	376	400.2327	337, 359, 362, 379	400.3250	315	400.4386	313	400.4515	353, 359, 362, 376
400.1875	376	400.2350	316, 348, 378	400.3251	315	400.4387	313	400.4516	353, 359, 362, 376
400.1879	376	400.2351	316-318, 348, 378	400.3252	315	400.4388	313	400.4520	300
400.1900	324, 371, 376	400.2352	316, 348, 378	400.3254	315	400.4390	312, 354	400.4525	300
400.1904	324, 371, 376	400.2354	316, 318, 348, 378	400.3256	315	400.4395	313, 356	400.4530	300
400.1906	324, 371, 376	400.2375 400.2376	313	400.3300 400.3301	304 301, 304	400.4400 400.4405	354	400.4535 400.4536	303, 373
400.1907	324, 371, 376 374		313, 316, 348, 378				319, 343		303, 373
400.1925 400.1926	374 377	400.2377 400.2378	313, 316, 348, 378 <b>306</b>	400.3350 400.3351	333, 349	400.4406 400.4407	319, 343 319, 343	400.4537 400.4538	303, 373
	374, 377 255, 389	400.2378			333, 349	400.4410			303, 373
400.1950 400.1968	255, 389	400.2400	310, 328	400.4025 400.4026	320, 343 320, 343	400.4410	309 335	400.4539 400.4540	303, 373 301
400.1968	255, 389 326	400.2402	310, 328, 345	400.4026	320, 343	400.4420	335	400.4540	301
400.2000	326	400.2403	310, 329, 345 327, 329, 345, 370	400.4027	320, 343	400.4421	335	400.4541	301
400.2025	327	400.2404		400.4125		400.4422	335	400.4542	301
	295	400.2425	325, 336, 366 325, 336, 366		332, 383	400.4423	335	400.4555	301
400.2075 400.2077	295, 306	400.2426	325, 336, 366 325, 336, 366	400.4127 400.4150	332, 383 333	400.4424	332	400.4556	302
400.2077	295, 306	400.2427	325, 336, 366 325, 336, 366	400.4150	333	400.4425	332	400.4556	302
400.2078	305	400.2428	320, 325, 330, 368	400.4151	333, 342, 348	400.4426	332	400.4558	302
700.2100	303	700.2423	320, 323, 330, 368	700.7102	333, 342, 340	700.7421	332	TUU-TUU	302



Item	Page	Item	Page	Item	Page	Item	Page	Item	Page
400.4560	300	400.9030	309, 311, 325, 345	405.0101	252	420.1056	74	420.1308	78, 102
400.4561	300	400.9031	311, 325, 345	405.0102	252	420.1057	74, 114	420.1309	89, 102
400.4562	300	400.9032	311, 325, 345	405.0103	252	420.1058	74	420.1310	102
400.4565	295	400.9033	311, 325, 345	405.0104	252	420.1059	74	420.1311	78, 102
400.4570	301	400.9034	325-326, 344-345	405.0106	252	420.1060	75, 94	420.1313	102
400.4571	301	400.9035	325, 344	405.0107	252	420.1061	75, 80, 112	420.1314	102
400.4572	301	400.9036	325	405.0108	252	420.1062	75	420.1315	78, 102
400.4575	314	400.9037	309	405.0109	252	420.1063	76	420.1316	79, 83, 103
400.4576	314	400.9038	309	405.0111	252	420.1064	75	420.1317	103, 116
400.4577	314	400.9039	309	405.0120	246	420.1065	75	420.1318	103, 116
400.4578	314	400.9040	297	405.0130	246	420.1066	76	420.1319	103, 119
400.4580	317	400.9042	200, 298	405.0140	246	420.1067	75	420.1351	86
400.4581	317	400.9043	299, 301, 306-308	405.0150	182, 241	420.1068	76	420.1352	86, 96, 121
400.4582	317	400.9044	296, 306-308	405.0151	182, 241	420.1069	76	420.1353	88
400.4583	317	400.9045	360, 367, 381, 524	405.0152	182, 241	420.1101	77	420.1354	88-89, 97
400.4584	317	400.9046	309, 367, 379, 381	405.0800	248	420.1102	77, 100, 115	420.1355	88, 97
400.4585	312	400.9047	357	405.0801	248	420.1103	77, 116	420.1356	88, 105, 109
400.4586	317	400.9050	253	405.0802	248	420.1104	77, 116	420.1357	88, 109
400.4587	317	400.9051	254, 357, 367, 378	405.0803	248	420.1105	77	420.1358	86, 88
400.4600	306	400.9055	253	405.0804	248	420.1106	92, 96	420.1359	87
400.4605	320, 343, 352	400.9060	253	405.0806	248	420.1151	77, 80, 104	420.1360	87
400.4606	320, 344, 352	400.9065	254	405.0807	248	420.1201	81, 113	420.1361	87
400.4607	320, 344, 352	400.9066	254	420.0000	125	420.1202	81	420.1362	87
400.4608	320, 344, 352	400.9067	254	420.0050	125	420.1203	81	420.1363	87
400.4609	320, 344, 352	400.9068	254	420.0250	126	420.1204	81	420.1364	87
400.4610	320, 344, 352	400.9070	200, 330, 382	420.0350	126	420.1205	81	420.1365	87
400.4611	320, 344, 352	400.9080	254	420.0400	127	420.1206	82	420.1366	87
400.4612	320, 344, 352	400.9083	254	420.0450	127	420.1207	82	420.1367	87
400.4613	320, 344, 352	400.9084	254	420.0500	127	420.1208	71, 82	420.1368	87
400.4614	320, 344, 352	400.9085	254	420.0550	127	420.1209	82	420.1369	87, 99
400.4615	320, 344, 352	400.9086	254	420.0600	128	420.1210	82	420.1370	88
400.4616	320, 344, 352	400.9087	254	420.0650	125	420.1211	82, 121	420.1371	88
400.4617	320, 344, 352	400.9088	254	420.0700	128	420.1212	82	420.1372	88
400.4618	320, 344, 352	400.9089	254	420.0750	128	420.1251	82, 114	420.1373	76, 102, 115
400.4619	320, 344, 352	400.9090	356	420.0800	128	420.1252	84, 114	420.1401	89, 91, 109
400.4621	320, 344, 352	400.9091	356	420.0850	128	420.1253	84, 115	420.1402	90, 121
400.4625	352	400.9092	356	420.0900	123	420.1254	78, 84, 101, 121	420.1403	91, 109
400.4626	352	400.9093	356	420.0905	124	420.1255	78, 84, 121	420.1404	90, 98, 109, 120
400.4627	352	400.9094	297	420.0910	126	420.1256	78, 85	420.1405	90
400.4628	352	400.9097	254	420.0915	124	420.1257	85	420.1406	89-90, 100
400.4629	352	400.9098	335, 389	420.0920	124	420.1258	85	420.1407	91
400.9001	208, 323, 368	405.0010	251	420.0925	124	420.1259 420.1260	85 84, 86, 91	420.1408	90, 99
400.9003	331	405.0019	181, 244	420.0930	125		, ,	420.1409	84, 86, 90, 115
400.9004	328, 345, 387-389	405.0020	190, 245	420.1001	71, 112, 122	420.1261	82	420.1410	90
400.9005	308	405.0021	190, 245	420.1002	71, 112	420.1262	83	420.1411	91
400.9006	387	405.0022	190, 245	420.1003 420.1004	71, 105, 112	420.1263 420.1264	83, 120	420.1412 420.1413	91
400.9007	284, 385	405.0023 405.0024	190, 245 190, 245		71, 112 71, 112		83 83		91, 109 97
400.9008	295, 306-308, 319	405.0024	,	420.1005	,	420.1265		420.1414	
400.9009	295 295, 307-308		248	420.1006	71, 110	420.1266	83	420.1415	90
400.9010 400.9011	295, 307-308	405.0051 405.0052	248 248	420.1007 420.1008	72, 113	420.1267 420.1268	83, 92, 121 83	420.1416 420.1417	90 90
400.9011	295, 303, 307-306	405.0052	248	420.1008	72, 104 72, 122		83	420.1417	90
400.9012	297-296	405.0053	249	420.1009	72, 122	420.1269 420.1271	84	420.1418	91
400.9013		405.0055	249	420.1010	71, 112	420.1271	84	420.1419	91
400.9014	149, 286, 331	405.0056	249	420.1011		420.1272	84	420.1420	
	337, 350, 382, 389		249		72, 80				93, 119
400.9016	253, 374, 377	405.0057		420.1013	72, 112	420.1274	85, 116	420.1452	80, 93, 104
400.9017	337, 350, 382, 389	405.0058	249	420.1014	104-105, 113, 117	420.1275	79, 85, 103, 116	420.1453	92, 122
400.9018	253, 308, 337, 350	405.0059	249	420.1015	73, 105, 113, 117	420.1276	76, 85, 117	420.1454	92, 120
400.9019	306-308, 337, 350	405.0060	249	420.1016	72 72 112	420.1277	86, 118	420.1455	92
400.9021	374, 377	405.0061	249	420.1017	72, 113	420.1278	85, 113	420.1456	92
400.9022	374, 377	405.0070	246	420.1018	73, 105	420.1279	85	420.1457	93
400.9023	358, 366, 374, 377	405.0071	246	420.1019	73	420.1301	78, 100	420.1458	93, 122
400.9024	374, 377	405.0072	246	420.1020	73 75 116	420.1302	100	420.1459	93, 119
400.9025	374, 377	405.0080	252	420.1051	75, 116	420.1303	101	420.1460	93
400.9026	387	405.0081	252	420.1052	74	420.1304	78, 101, 117	420.1461	93
400.9027	311, 325, 345, 387	405.0082	252	420.1053	74	420.1305	101, 117	420.1462	93
400.9028	<b>309</b> 309, 311, 325, 345	405.0090 405.0100	282, 331 252	420.1054	75	420.1306	101, 117	420.1463	93 76, 94, 117
400.9029		4117 1111111	757	420.1055	75	420.1307	86, 102, 115	420.1464	/n. 94. 11/



	Page	Item	Page	Item	Page	Item	Page	Item	Page
420.1465	81, 93	420.1766	91, 108	420.5003	71, 105, 112	420.5263	83, 120	420.5412	91
420.1501	94, 120	420.1767	99, 107	420.5004	71, 112	420.5264	83	420.5413	91, 109
420.1502	94, 109	420.1768	116, 122	420.5005	71, 112	420.5265	83	420.5414	97
420.1503	95	420.1769	105	420.5006	71, 110	420.5266	83	420.5415	90
420.1504	76, 95	420.1770	105	420.5007	72, 113	420.5267	83, 92, 121	420.5416	90
420.1505	95	420.1771	105	420.5008	72, 104	420.5268	83	420.5417	90
420.1506	89, 95	420.1772	106	420.5009	72, 122	420.5269	83	420.5418	90
420.1507	95	420.1773	106	420.5010	71, 112	420.5271	84	420.5419	91
420.1508	94, 120	420.1774	106	420.5011	72, 110	420.5272	84	420.5420	91
420.1509	94	420.1775	106	420.5012	72, 80	420.5273	84	420.5451	93, 119
420.1510	95	420.1776	106	420.5013	72, 112	420.5274	85, 116	420.5452	80, 93, 104
420.1511	95	420.1777	106	420.5014	104-105, 113, 117	420.5275	79, 85, 103, 116	420.5453	92, 122
420.1512	95	420.1778	107	420.5015	73, 105, 113, 117	420.5276	76, 85, 117	420.5454	92, 120
420.1551	92, 98 96	420.1779	107	420.5016	72 112	420.5277	86, 118	420.5455	92
420.1552 420.1553	83, 96, 121	420.1780 420.1781	107 108, 118	420.5017 420.5018	72, 113 73, 105	420.5278 420.5279	85, 113 85	420.5456 420.5457	92 93
420.1553	89, 97	420.1781	108, 118	420.5018	73, 105	420.5279	78, 100	420.5457	93, 122
420.1555	92, 97	420.1782	108, 118	420.5019	73	420.5301	100	420.5459	93, 122
420.1556	89, 98	420.1784	108, 118	420.5051	75, 116	420.5302	101	420.5460	93, 119
420.1557	98, 101, 121	420.1785	108, 110	420.5052	73, 110	420.5304	78, 101, 117	420.5461	93
420.1558	98, 113	420.1801	113, 118	420.5053	74	420.5305	101, 117	420.5462	93
420.1559	89, 98	420.1802	114, 119	420.5054	75	420.5306	101, 117	420.5463	93
420.1560	97, 114	420.1803	113-114	420.5055	75	420.5307	86, 102, 115	420.5464	76, 94, 117
420.1561	96	420.1804	114	420.5056	74	420.5308	78, 102	420.5465	81, 93
420.1562	96	420.1805	114	420.5057	74, 114	420.5309	89, 102	420.5501	94, 120
420.1563	96	420.1806	114	420.5058	74	420.5310	102	420.5502	94, 109
420.1564	96	420.1807	114	420.5059	74	420.5311	78, 102	420.5503	95
420.1565	97, 121	420.1851	78, 100, 111	420.5060	75, 94	420.5313	102	420.5504	76, 95
420.1566	97	420.1852	77, 86, 111, 115	420.5061	75, 80, 112	420.5314	102	420.5505	95
420.1567	97	420.1853	100, 111	420.5062	75	420.5315	78, 102	420.5506	89, 95
420.1568	98, 115	420.1854	111	420.5063	76	420.5316	79, 83, 103	420.5507	95
420.1601	100, 112	420.1855	101, 111, 120	420.5064	75	420.5317	103, 116	420.5508	94, 120
420.1602	86, 99	420.1856	76, 100, 110, 115	420.5065	75	420.5318	103, 116	420.5509	94
420.1603	99	420.1857	80, 99, 110, 119	420.5066	76	420.5319	103, 119	420.5510	95
420.1604	74, 99, 104	420.1858	111	420.5067	75	420.5351	86	420.5511	95
420.1605	99	420.1859	111	420.5068	76	420.5352	86, 96, 121	420.5512	95
420.1606	100	420.1860	73, 111	420.5069	76	420.5353	88	420.5551	92, 98
420.1651	79, 94, 114, 119	420.1861	111, 119	420.5101	77	420.5354	88-89, 97	420.5552	96
420.1652	79	420.1862	73, 109	420.5102	77, 100, 115	420.5355	88, 97	420.5553	83, 96, 121
420.1653	71, 79	420.1863	73, 109	420.5103	77, 116	420.5356	88, 105, 109	420.5554	89, 97
420.1654	80	420.1864	72, 110	420.5104	77, 116	420.5357	88, 109	420.5555	92, 97
420.1655	79	420.1865	73, 110	420.5105	77	420.5358	86, 88	420.5556	89, 98
420.1656	79 70	420.1866	110	420.5106	92, 96	420.5359	87	420.5557	98, 101, 121
420.1657 420.1658	79 80	420.1867 420.1868	110	420.5151 420.5201	77, 80, 104	420.5360 420.5361	87	420.5558 420.5559	98, 113 89, 98
420.1659	80	420.1869	110, 119 74, 110	420.5201	81, 113 81	420.5361	87 87	420.5560	97, 114
420.1660	80	420.1870	79, 111, 116	420.5202	81	420.5363	87	420.5561	97, 114
420.1661	77, 81	420.1871	79, 111, 110	420.5204	81	420.5364	87	420.5562	96
420.1701	80, 82, 104	420.1871	111, 119	420.5204	81	420.5365	87	420.5563	96
420.1701	103	420.1972	77, 115	420.5206	82	420.5366	87	420.5564	96
420.1703	103, 120	420.1902	95, 122	420.5207	82	420.5367	87	420.5565	97, 121
420.1704	81, 104	420.1903	92, 122	420.5208	71, 82	420.5368	87	420.5566	97
420.1705	81, 104	420.1904	84	420.5209	82	420.5369	87, 99	420.5567	97
420.1751	96, 107	420.1906	117, 122	420.5210	82	420.5370	88	420.5568	98, 115
420.1752	105	420.1907	117, 123	420.5211	82, 121	420.5371	88	420.5601	100, 112
420.1753	86, 94, 108	420.1908	74, 118	420.5212	82	420.5372	88	420.5602	86, 99
420.1754	107, 120	420.1909	118, 123	420.5251	82, 114	420.5373	76, 102, 115	420.5603	99
420.1755	94, 98, 105, 120	420.1911	118, 123	420.5252	84, 114	420.5401	89, 91, 109	420.5604	74, 99, 104
420.1756	107	420.1912	119, 123	420.5253	84, 115	420.5402	90, 121	420.5605	99
420.1757	88, 108	420.1913	88	420.5254	78, 84, 101, 121	420.5403	91, 109	420.5606	100
420.1758	99, 106, 120	420.1916	103, 122	420.5255	78, 84, 121	420.5404	90, 98, 109, 120	420.5651	79, 94, 114, 119
420.1759	107	420.1917	103, 122	420.5256	78, 85	420.5405	90	420.5652	79
420.1760	96, 107	420.1957	123	420.5257	85	420.5406	89-90, 100	420.5653	71, 79
420.1761	98, 108	420.1958	123	420.5258	85	420.5407	91	420.5654	80
420.1762	106	420.1959	123	420.5259	85	420.5408	90, 99	420.5655	79
	106	420.1960	123	420.5260	84, 86, 91	420.5409	84, 86, 90, 115	420.5656	79
420.1763					82	420.5410	90	420.5657	70
420.1763	106	420.5001	71, 112, 122	420.5261	02	420.5410	90	420.3037	79



Pag	Item	Page	Item	Page	Item	Page	Item	Page	Item
666, 671, 677, 68	430.1520	665	430.1023	676, 680	430.0138	74, 110	420.5869	80	420.5659
677-679, 68	430.1521	665	430.1024	666	430.0139	79, 111, 116	420.5870	80	420.5660
67	430.1522	668, 675, 681	430.1025	678	430.0157	76	420.5871	77, 81	420.5661
67	430.1523	675, 677, 681-682	430.1026	679	430.0158	111, 119	420.5872	80, 82, 104	420.5701
669, 67	430.1524	665, 668, 670, 673	430.1027	679	430.0159	77, 115	420.5901	103	420.5702
671, 67	430.1525	669	430.1028	679	430.0161	95, 122	420.5902	103, 120	420.5703
670, 672, 676, 6	430.1526	669	430.1029	679	430.0171	92, 122	420.5903	81, 104	420.5704
669, 674, 68	430.1527	677	430.1031	680	430.0187	84	420.5904	81, 104	420.5705
676, 680-68	430.1528	665	430.1032	681	430.0191	117, 122	420.5906	96, 107	420.5751
672, 676, 68	430.1529	666	430.1033	683	430.0208	117, 123	420.5907	105	420.5752
671, 673, 680, 68	430.1530	677	430.1034	683	430.0211	74, 118	420.5908	86, 94, 108	420.5753
67	430.1531	665	430.1036	666	430.0222	118, 123	420.5909	107, 120	420.5754
68	430.1532	675, 677-678, 683 <b>675</b>	430.1041 430.1043	678	430.0226	118, 123	420.5911	94, 98, 105, 120	420.5755
67 66	430.1533 430.1534	671, 674, 680	430.1043	678 678	430.0227 430.0228	119, 123 88	420.5912 420.5913	107 88, 108	420.5756 420.5757
66	430.1535	671, 677	430.1061	667	430.0228	103, 122	420.5916	99, 106, 120	420.5757
67	430.1536	671-672, 680, 683	430.1064	666, 670, 673	430.0331	103, 122	420.5917	107	420.5759
67	430.1537	671	430.1065	680	430.0501	123	420.5957	96, 107	420.5760
667, 670, 67	430.1538	671, 674	430.1066	667, 673, 675	430.0502	123	420.5958	98, 108	420.5761
666, 66	430.2001	671, 683	430.1067	681	430.0503	123	420.5959	106	420.5762
666, 676, 678-6	430.2002	671, 674	430.1068	669, 674-676, 681	430.0505	123	420.5960	106	420.5763
667, 670, 67	430.2003	672	430.1069	666, 669	430.0506	666, 669	430.0001	106	420.5764
667, 67	430.2011	672	430.1071	683	430.0507	670, 676, 678-679	430.0002	109	420.5765
669, 674-675, 6	430.2012	671	430.1072	670, 674, 677, 682	430.0508	667, 670, 673	430.0003	91, 108	420.5766
66	430.2013	670, 676	430.1073	675	430.0509	667, 679	430.0011	99, 107	420.5767
667, 673-67	430.2014	670	430.1074	680	430.0510	668-669, 675, 682	430.0012	116, 122	420.5768
673-674, 677, 6	430.2015	672	430.1077	679	430.0511	668	430.0013	105	420.5769
66	430.2016	672, 676, 680	430.1081	667, 679	430.0512	667, 673-674	430.0014	105	420.5770
66	430.2017	665, 684	430.1099	668	430.0513	673-674, 677, 682	430.0015	105	420.5771
68	430.2018	673	430.1101	672	430.0514	667	430.0016	106	420.5772
66	430.2019	674	430.1117	678, 683	430.0515	668	430.0017	106	420.5773
66	430.2020	666, 676	430.1136	668	430.0516	682	430.0018	106	420.5774
66	430.2022	676, 680-681	430.1137	673, 676, 678-679	430.0517	668	430.0019	106	420.5775
66	430.2023	676, 680	430.1138	668, 677, 681-682	430.0518	668	430.0020	106	420.5776
66	430.2024	666	430.1139	681	430.0519	665	430.0022	106	420.5777
668, 675, 68	430.2025	678	430.1157	666, 671, 677, 683	430.0520	665	430.0023	107	420.5778
675, 677, 681-6	430.2026	679	430.1158	677-679, 683	430.0521	665	430.0024	107	420.5779
665, 668, 670, 6	430.2027	679	430.1159	679	430.0522	668, 675, 681	430.0025	107	420.5780
66	430.2028	679	430.1161	677	430.0523	675, 677, 681-682	430.0026	108, 118	420.5781
66 67	430.2029 430.2031	679 680	430.1171 430.1187	669, 675	430.0524 430.0525	665, 668, 670, 673 <b>669</b>	430.0027 430.0028	108, 118	420.5782 420.5783
66	430.2031	681	430.1107	671, 674 670, 672, 676, 680	430.0525	669	430.0028	108, 118 108, 118	420.5784
66	430.2032	683	430.1191	669, 674, 682	430.0527	677	430.0029	108, 118	420.5785
67	430.2034	683	430.1211	676, 680-681	430.0528	665	430.0031	113, 118	420.5801
66	430.2036	666	430.1222	672, 676, 680	430.0529	666	430.0032	114, 119	420.5802
675, 677-678, 6	430.2041	678	430.1226	671, 673, 680, 683	430.0530	677	430.0034	113-114	420.5803
67	430.2043	678	430.1227	676	430.0531	665	430.0036	114	420.5804
671, 674, 68	430.2061	678	430.1228	682	430.0532	675, 677-678, 683	430.0041	114	420.5805
671, 67	430.2062	667	430.1231	678	430.0533	675	430.0043	114	420.5806
671-672, 680, 68	430.2064	666, 670, 673	430.1331	669	430.0534	671, 674, 680	430.0061	114	420.5807
67	430.2065	680	430.1501	666	430.0535	671, 677	430.0062	78, 100, 111	420.5851
671, 67	430.2066	667, 673, 675	430.1502	678	430.0536	671-672, 680, 683	430.0064	77, 86, 111, 115	420.5852
671, 68	430.2067	681	430.1503	672	430.0537	671	430.0065	100, 111	420.5853
671, 67	430.2068	669, 674-676, 681	430.1505	667, 670, 673	430.0538	671, 674	430.0066	111	420.5854
67	430.2069	666, 669	430.1506	666, 669	430.1001	671, 683	430.0067	101, 111, 120	420.5855
67	430.2071	683	430.1507	670, 676, 678-679	430.1002	671, 674	430.0068	76, 100, 110, 115	420.5856
67	430.2072	670, 674, 677, 682	430.1508	667, 670, 673	430.1003	672	430.0069	80, 99, 110, 119	420.5857
670, 67	430.2073	675	430.1509	667, 679	430.1011	672	430.0071	111	420.5858
67	430.2074	680	430.1510	668-669, 675, 682	430.1012	671	430.0072	111	420.5859
67	430.2077	679	430.1511	668	430.1013	670, 676	430.0073	73, 111	420.5860
672, 676, 68	430.2081	667, 679	430.1512	667, 673-674	430.1014	670	430.0074	111, 119	420.5861
665, 68	430.2099	668	430.1513	667, 674, 677, 682	430.1015	672	430.0077	73, 109	420.5862
67	430.2101	672	430.1514	667	430.1016	672, 676, 680	430.0081	73, 109	420.5863
67	430.2117	678, 683	430.1515	668	430.1017	665	430.0099	72, 110	420.5864
666, 67	430.2136	668	430.1516	682	430.1018	673	430.0101	73, 110	420.5865
676, 680-68	430.2137	673, 676, 678-679	430.1517	668	430.1019	674	430.0117	110	420.5866
676, 68	430.2138	675, 677, 681-682	430.1518	668	430.1020	666, 676	430.0136	110	420.5867
66	430.2139	681	430.1519	665	430.1022	676, 680-681	430.0137	110, 119	420.5868



Item	Page	Item	Page	Item	Page	Item	Page	Item	Page
430.2157	678	440.0017	552	440.0097	561	440.0186	554-555	440.0270	564
430.2158	679	440.0020	551	440.0098	560-562	440.0187	554	440.0271	564
430.2159	679	440.0021	551, 563	440.0099	560	440.0188	555	440.0272	564
430.2161	679	440.0022	551, 563	440.0100	561, 563	440.0189	555	440.0273	564
430.2171	679	440.0023	551, 563	440.0102	561	440.0190	553	440.0274	564
430.2187	680	440.0024	551, 563	440.0103	561	440.0191	555-556	440.0275	564
430.2191	681	440.0025	552	440.0104	560	440.0192	555	440.0276	564
430.2208	683	440.0026	552	440.0105	560	440.0193	555-556	440.0277	564
430.2211	683	440.0027	552	440.0106	560	440.0194	554-555	440.0278	564
430.2222	666	440.0028	552, 563	440.0107	560	440.0196	555	440.0279	564
430.2226	678	440.0029	552, 563	440.0108	560	440.0197	554	440.0281	564
430.2227	678	440.0031	557	440.0109	560	440.0198	555	440.0282	564
430.2228	678	440.0032	557	440.0110	556	440.0199	555	440.0283	564
430.2231	667	440.0033	557	440.0111	560-562	440.0201	555	440.0285	564
430.2331	666, 670, 673	440.0034	553, 573, 592	440.0112	560-562	440.0202	554, 556	440.0286	564
430.2501	680	440.0035	557, 559	440.0113	560-562	440.0203	556	440.0287	564
430.2502	667, 673, 675	440.0036	553	440.0114	557	440.0204	553, 566	440.0290	565
430.2503	681	440.0037	554	440.0115	556-557, 559, 563	440.0205	564	440.0291	565
430.2505	669, 674-676, 681	440.0038	553	440.0116	557	440.0206	565	440.0292	565
430.2506	666, 669	440.0040	552	440.0117	557	440.0207	565	440.0293	565
430.2507	683	440.0041	552 552	440.0118 440.0119	556	440.0208	565	440.0295 440.0296	565
430.2508 430.2509	670, 674, 677, 682	440.0042 440.0043			556	440.0210 440.0213	565	440.0296	565 565
430.2510	675 680	440.0043	552, 563-564 552	440.0120 440.0121	560, 563-564	440.0213	565 565	440.0297	565
430.2511	679	440.0045	552	440.0121	560	440.0214	565	440.0299	565
430.2511	667, 679	440.0046	552, 563-565	440.0123	560	440.0217	565	440.0300	565-566
430.2512	668	440.0047	552, 303-303	440.0124	557, 560-561	440.0225	564	440.0301	565
430.2514	672	440.0048	552	440.0125	560	440.0226	564	440.0302	565
430.2515	678, 683	440.0049	552, 564-565	440.0126	560	440.0227	564	440.0303	565
430.2516	668	440.0055	552	440.0127	560-562	440.0228	564	440.0304	565
430.2517	673, 676, 678-679	440.0056	552	440.0128	560	440.0229	564	440.0305	565
430.2518	668, 677, 681-682	440.0057	552	440.0129	560	440.0230	555	440.0306	565
430.2519	681	440.0058	552	440.0130	561	440.0231	555	440.0307	565
430.2520	666, 671, 677, 683	440.0060	552	440.0131	561	440.0232	555	440.0308	565
430.2521	677-679, 683	440.0061	552	440.0132	562	440.0233	555	440.0309	565
430.2522	679	440.0063	552	440.0133	562	440.0234	565	440.0310	565
430.2523	677	440.0064	558-560	440.0134	562	440.0235	554	440.0311	565
430.2524	669, 675	440.0065	558-560	440.0135	561	440.0236	554	440.0312	565
430.2525	671, 674	440.0066	559	440.0136	557, 561	440.0237	554	440.0313	563, 565
430.2526	670, 672, 676, 680	440.0067	559	440.0137	562	440.0238	555	440.0314	565
430.2527	669, 674, 682	440.0068	559	440.0138	562	440.0240	554	440.0315	565
430.2528	676, 680-681	440.0069	558-560	440.0139	562	440.0241	554	440.0316	565
430.2529	672, 676, 680	440.0070	552	440.0140	557	440.0242	554	440.0317	565
430.2530	671, 673, 680, 683	440.0071	558-560, 562	440.0150	560, 562	440.0243	554	440.0318	565
430.2531	676	440.0072	558-560	440.0153	563-564	440.0244	554	440.0319	565
430.2532	682	440.0074	557-560	440.0154	563-564	440.0245	564	440.0320	565
430.2533	678	440.0075	562-563	440.0155	562	440.0246	564	440.0321	565
430.2534	669	440.0076	556, 558, 562	440.0160	561	440.0247	564	440.0322	565
430.2535	666	440.0077	556, 558, 562	440.0161	561	440.0248	564	440.0323	565
430.2536	678	440.0078	556, 558, 562	440.0162	561-562	440.0249	564	440.0324	565
430.2537	672	440.0079	556, 558, 562	440.0163	561	440.0250	563	440.0325	566
430.2538	667, 670, 673	440.0080	556	440.0165	562	440.0251	564	440.0326	566
440.0001	551 551	440.0081	562	440.0166	561-562	440.0252 440.0253	563-564 563-564	440.0327	566 566
440.0002	551 551	440.0082	562	440.0168	557			440.0328	
440.0003	551 551	440.0083	562	440.0170 440.0171	556 556	440.0254 440.0255	563-564 563	440.0329	566 645
440.0004	551-552	440.0084	560, 562, 564					440.0330	
440.0005 440.0006	551 551	440.0085 440.0086	560-562 562	440.0172 440.0173	556 556	440.0256 440.0257	563 563	440.0331 440.0332	566 566
						440.0257		440.0332	566
440.0007 440.0008	551-552, 556-557 551-552, 563-564	440.0087 440.0088	558, 562 562	440.0174 440.0176	556 553, 564, 566	440.0258	563 563	440.0333	566
440.0008	551-552, 563-564 551-552	440.0088	562	440.0176 440.0178	553	440.0259	563	440.0334	646
440.0009	551-552	440.0089	562	440.0178		440.0261	563	440.0335	566
440.0010	551, 560	440.0090	562	440.0179	553, 564, 566 553, 566	440.0262	563	440.0336	566
440.0011	551, 555	440.0091	562	440.0180	554	440.0263	563	440.0337	566
440.0012	551	440.0092	562	440.0181	554	440.0266	563	440.0336	582
440.0013	551	440.0093	562	440.0183	554	440.0266	563	440.0340	582
440.0014	552	440.0094	561, 563	440.0184	554-556	440.0267	563	440.0341	582
440.0016	551-552	440.0095	561	440.0185	553	440.0269	563	440.0342	582
770.0010	331-332	770.0030	301	T-0.0103	333	770.0203	503	TTU.UU-13	302



440.0344 440.0348 440.0407 440.0408 440.0415 440.0415 440.0416 440.0417 440.0420 440.0425 440.0430 440.0435 440.0440 440.0455 440.0470 440.0475 440.0476 440.0477 440.0479 440.0479 440.0520 440.0521 440.0522 440.0523 440.0525	582 565 553 554 553 565 565 565 565 554 555 555 556 556	450.0109 450.0111 450.0303 450.0304 450.0960 450.0965 450.0970 450.0971 450.0972 450.0973 450.0974 450.0976 450.0977 455.0005 455.0030 455.0031 455.0032 455.0034 455.0050 455.0051 455.0052 455.0111 455.0120 455.0121 455.0122	496 496 61 61 612, 746 550 550 548 549 549 549 549 549 244 244 184, 242-243 184, 242-243 184, 242-243 184, 242-243 184, 242-243 687 687 687 687 144 245	455.2384 455.2385 455.2386 455.2387 455.2388 455.2389 460.1180 460.1195 460.5220 460.5230 460.5525 5 500.1010 500.1015 500.1037 500.1038 500.1310 500.1311 500.1312 500.1313 500.1314 500.1315 500.1366 500.1368 500.1369 500.1370	519 519 519 519 519 759 759 771 772 492, 746 201 201 640 583 64 64 64 64 64 64 64 65, 68 65, 68 65, 68 65, 68	500.7020 500.7111 500.7150 500.7160 500.7165 500.7166 500.7167 500.7170 500.7180 500.7205 500.7300 500.7301 500.7302 500.7303 500.7304 500.7305 500.7310 500.7311 500.7312 500.7312 500.7314 500.7315 500.7316	450 9 450 449 449 260 260 450 450 450 271 271 271 271 271 271 271 271	500.8024 500.8025 500.8030 500.8032 500.8035 500.8040 500.8045 500.8050 500.8051 500.8055 500.8056 500.8057 500.8058 500.8060 500.8061 500.8062 500.8070 500.8071 500.8073 500.8076 500.8080 500.8080 500.8081	750 752 753 710, 751 752 753 753 753 753 7547, 768 747, 768 747, 768 747, 768 747, 768 753 747 747 752 752 751 751 752 747
440.0407 440.0408 440.0409 440.0415 440.0416 440.0417 440.0418 440.0420 440.0425 440.0435 440.0440 440.0445 440.0455 440.0470 440.0475 440.0476 440.0479 440.0479 440.0520 440.0521 440.0523 440.0525	553 554 553 565 565 565 565 554 555 555 556 556	450.0303 450.0304 450.0960 450.0965 450.0970 450.0971 450.0972 450.0973 450.0974 450.0976 450.0977 455.0005 455.0030 455.0031 455.0032 455.0033 455.0034 455.0050 455.0051 455.0052 455.0111 455.0120 455.0121	61 612, 746 550 550 548 549 549 549 549 549 244 244 184, 242-243 184, 242-243 184, 242-243 184, 242-243 687 687 687 687	455.2386 455.2387 455.2388 455.2389 460.1180 460.1195 460.5220 460.5230 460.5525 5 500.1010 500.1015 500.1037 500.1038 500.1310 500.1311 500.1312 500.1314 500.1315 500.1366 500.1368 500.1369 500.1370	519 519 519 519 759 759 771 772 492, 746 201 201 640 583 64 64 64 64 64 64 64 65, 68 65, 68 65, 68 65, 68	500.7150 500.7160 500.7165 500.7166 500.7167 500.7170 500.7180 500.7205 500.7300 500.7301 500.7302 500.7303 500.7304 500.7305 500.7310 500.7311 500.7312 500.7313 500.7314 500.7315	450 449 449 260 260 450 450 450 260 271 271 271 271 271 271 271 271	500.8030 500.8032 500.8035 500.8040 500.8045 500.8050 500.8055 500.8056 500.8057 500.8058 500.8059 500.8060 500.8061 500.8062 500.8070 500.8071 500.8073 500.8076 500.8080	753 710, 751 752 753 753 753 753 752 753 747, 768 747, 768 747, 768 747 747 752 752 751 751 752 747 752
440.0408 440.0409 440.0415 440.0416 440.0417 440.0418 440.0420 440.0425 440.0430 440.0445 440.0450 440.0455 440.0470 440.0475 440.0476 440.0477 440.0478 440.0479 440.0520 440.0521 440.0523 440.0525	554 553 565 565 565 565 554 554 555 555 556 556	450.0304 450.0960 450.0965 450.0970 450.0971 450.0972 450.0973 450.0974 450.0976 450.0977 455.0005 455.0030 455.0031 455.0032 455.0033 455.0034 455.0050 455.0051 455.0052 455.0111 455.0120 455.0121	61 612, 746 550 550 548 549 549 549 549 549 244 244 184, 242-143 184, 242-243 184, 242-243 184, 242-243 687 687 687 687	455.2387 455.2388 455.2389 460.1180 460.1195 460.5220 460.5230 460.5525 5 500.1010 500.1015 500.1037 500.1038 500.1310 500.1311 500.1312 500.1314 500.1315 500.1366 500.1366 500.1368 500.1369 500.1370	519 519 759 759 771 772 492, 746 201 201 640 583 64 64 64 64 64 64 65, 68 65, 68 65, 68 65, 68	500.7160 500.7165 500.7166 500.7167 500.7170 500.7180 500.7205 500.7300 500.7301 500.7302 500.7303 500.7304 500.7305 500.7306 500.7310 500.7311 500.7312 500.7313 500.7314 500.7315	449 449 260 260 450 450 450 260 271 271 271 271 271 271 271 271 271 271	500.8032 500.8035 500.8040 500.8045 500.8050 500.8051 500.8055 500.8056 500.8057 500.8059 500.8060 500.8061 500.8062 500.8070 500.8071 500.8073 500.8076 500.8080	710, 751 752 753 753 753 752 753 747, 768 747, 768 747, 768 747, 768 752 752 751 751 752 747 752
440.0409 440.0415 440.0416 440.0417 440.0418 440.0420 440.0425 440.0435 440.0440 440.0445 440.0455 440.0470 440.0475 440.0476 440.0478 440.0479 440.0520 440.0521 440.0522 440.0523	553 565 565 565 565 554 554 555 555 556 556	450.0960 450.0965 450.0970 450.0970 450.0971 450.0972 450.0974 450.0975 450.0976 450.0977 455.0005 455.0030 455.0031 455.0032 455.0033 455.0034 455.0050 455.0051 455.0052 455.0111 455.0120 455.0121	612, 746 550 550 548 549 549 549 549 549 549 244 244 184, 242 184, 242-243 184, 242-243 184, 242-243 687 687 687 687 144 245	455.2388 455.2389 460.1180 460.1195 460.5220 460.5230 460.5525 5 500.1010 500.1015 500.1037 500.1038 500.1310 500.1311 500.1312 500.1313 500.1314 500.1315 500.1366 500.1367 500.1368 500.1369 500.1370	519 519 759 759 771 772 492, 746 201 201 640 583 64 64 64 64 64 64 64 65, 68 65, 68 65, 68 65, 68	500.7165 500.7166 500.7167 500.7170 500.7180 500.7190 500.7205 500.7301 500.7302 500.7303 500.7304 500.7305 500.7306 500.7310 500.7311 500.7312 500.7313 500.7314 500.7315	449 260 260 450 450 450 260 271 271 271 271 271 271 271 271 271 271	500.8035 500.8040 500.8045 500.8050 500.8051 500.8055 500.8056 500.8058 500.8059 500.8060 500.8061 500.8062 500.8070 500.8071 500.8073 500.8075 500.8076 500.8080	752 753 753 753 752 753 747, 768 747, 768 747, 768 747, 768 753 747 752 752 751 751 752 747
440.0415 440.0416 440.0417 440.0418 440.0420 440.0425 440.0430 440.0435 440.0440 440.0455 440.0470 440.0475 440.0476 440.0477 440.0478 440.0479 440.0520 440.0521 440.0522 440.0523 440.0525	565 565 565 565 554 554 555 555 556 556	450.0965 450.0966 450.0970 450.0971 450.0972 450.0974 450.0975 450.0976 450.0977 455.0005 455.0030 455.0031 455.0032 455.0034 455.0050 455.0051 455.0052 455.0111 455.0120 455.0121	550 550 548 549 549 549 549 549 549 244 244 184, 242-243 184, 242-243 184, 242-243 184, 242-243 687 687 687 687 144 245	455.2389 460.1180 460.1195 460.5220 460.5230 460.5525 5 500.1010 500.1015 500.1037 500.1038 500.1310 500.1311 500.1312 500.1313 500.1314 500.1315 500.1366 500.1367 500.1368 500.1369 500.1370	519 759 759 771 772 492, 746 201 201 640 583 64 64 64 64 65, 68 65, 68 65, 68	500.7166 500.7167 500.7170 500.7180 500.7190 500.7205 500.7301 500.7302 500.7303 500.7304 500.7305 500.7310 500.7311 500.7312 500.7313 500.7314 500.7315	260 260 450 450 450 260 271 271 271 271 271 271 271 271 271 271	500.8040 500.8050 500.8051 500.8055 500.8056 500.8057 500.8058 500.8059 500.8060 500.8061 500.8062 500.8070 500.8071 500.8073 500.8075 500.8076 500.8080	753 753 753 752 753 747, 768 747, 768 747, 768 747 747 752 752 751 751 752 747
440.0416 440.0417 440.0418 440.0420 440.0425 440.0430 440.0435 440.0440 440.0455 440.0470 440.0475 440.0476 440.0477 440.0478 440.0479 440.0520 440.0521 440.0522 440.0523 440.0525	565 565 565 554 554 555 555 556 556 555 553 553 553 553 553	450.0966 450.0970 450.0971 450.0972 450.0973 450.0974 450.0976 450.0977 455.0006 455.0030 455.0031 455.0032 455.0033 455.0034 455.0050 455.0051 455.0052 455.0111 455.0120 455.0121	550 548 549 549 549 549 549 549 244 244 184, 242 184, 242-243 184, 242-243 184, 242-243 687 687 687 687 144 245	460.1180 460.1195 460.5220 460.5230 460.5525 5 500.1010 500.1015 500.1037 500.1038 500.1310 500.1311 500.1312 500.1313 500.1314 500.1315 500.1366 500.1367 500.1368 500.1369 500.1370	759 759 771 772 492, 746 201 201 640 583 64 64 64 64 65, 68 65, 68 65, 68 65, 68	500.7167 500.7170 500.7180 500.7190 500.7205 500.7300 500.7301 500.7302 500.7303 500.7304 500.7305 500.7310 500.7311 500.7312 500.7313 500.7314 500.7315	260 450 450 450 260 271 271 271 271 271 271 271 271 271 271	500.8045 500.8050 500.8051 500.8055 500.8056 500.8057 500.8058 500.8059 500.8060 500.8061 500.8062 500.8070 500.8071 500.8073 500.8075 500.8076 500.8080	753 753 752 753 747, 768 747, 768 747, 768 747, 768 753 747 752 752 751 751 752 747
440.0417 440.0418 440.0420 440.0425 440.0435 440.0440 440.0445 440.0455 440.0470 440.0475 440.0477 440.0477 440.0478 440.0479 440.0520 440.0521 440.0522 440.0523 440.0525	565 565 554 554 555 555 556 556 556 553 553 553 553 553	450.0970 450.0971 450.0972 450.0973 450.0974 450.0976 450.0977 455.0005 455.0030 455.0031 455.0032 455.0033 455.0034 455.0050 455.0050 455.0051 455.0052 455.0111 455.0120 455.0121	548 549 549 549 549 549 549 549 244 244 184, 242 184, 242-243 184, 242-243 184, 242-243 687 687 687 687 144 245	460.1195 460.5220 460.5230 460.5525 5 500.1010 500.1015 500.1037 500.1038 500.1310 500.1311 500.1312 500.1313 500.1314 500.1315 500.1366 500.1367 500.1368 500.1369 500.1370	759 771 772 492, 746 201 201 640 583 64 64 64 64 65, 68 65, 68 65, 68 65, 68	500.7170 500.7180 500.7190 500.7205 500.7300 500.7301 500.7302 500.7303 500.7304 500.7305 500.7310 500.7311 500.7312 500.7313 500.7314 500.7315	450 450 450 260 271 271 271 271 271 271 271 271 271 271	500.8050 500.8051 500.8055 500.8056 500.8057 500.8058 500.8059 500.8060 500.8061 500.8062 500.8065 500.8070 500.8071 500.8073 500.8075 500.8076 500.8080	753 752 753 747, 768 747, 768 747, 768 747, 768 753 747 747 752 751 751 751 752 747
440.0418 440.0420 440.0425 440.0430 440.0435 440.0440 440.0450 440.0455 440.0470 440.0476 440.0477 440.0478 440.0479 440.0520 440.0521 440.0522 440.0523 440.0525	565 554 554 555 555 555 556 556	450.0971 450.0972 450.0973 450.0974 450.0975 450.0976 450.0977 455.0006 455.0030 455.0031 455.0032 455.0033 455.0034 455.0050 455.0051 455.0052 455.0111 455.0120 455.0121	549 549 549 549 549 549 244 244 184, 242 184, 242-243 184, 242-243 184, 242-243 687 687 687 144 245	460.5220 460.5230 460.5230 460.5525 5 500.1010 500.1015 500.1037 500.1310 500.1311 500.1312 500.1313 500.1314 500.1366 500.1366 500.1368 500.1369 500.1370	771 772 492, 746 201 201 640 583 64 64 64 64 65, 68 65, 68 65, 68	500.7180 500.7190 500.7205 500.7300 500.7301 500.7302 500.7304 500.7305 500.7306 500.7310 500.7311 500.7312 500.7313 500.7314 500.7315	450 450 260 271 271 271 271 271 271 271 271 271 271	500.8051 500.8055 500.8056 500.8057 500.8058 500.8059 500.8060 500.8061 500.8062 500.8065 500.8070 500.8071 500.8073 500.8075 500.8076 500.8080	752 753 747, 768 747, 768 747, 768 747, 768 753 747 747 752 751 751 751 752 747
440.0420 440.0425 440.0430 440.0435 440.0440 440.0445 440.0455 440.0470 440.0476 440.0477 440.0477 440.0478 440.0479 440.0520 440.0521 440.0522 440.0523 440.0525	554 555 555 555 556 556 556 553 553 553 553	450.0972 450.0973 450.0974 450.0975 450.0976 450.0977 455.0006 455.0030 455.0031 455.0032 455.0033 455.0050 455.0051 455.0052 455.0111 455.0120 455.0121	549 549 549 549 549 244 244 184, 242 184, 242-243 184, 242-243 184, 242-243 687 687 687 687 144 245	460.5230 460.5525 5 500.1010 500.1015 500.1037 500.1038 500.1310 500.1311 500.1312 500.1313 500.1314 500.1315 500.1366 500.1367 500.1368 500.1369 500.1370	772 492, 746 201 201 640 583 64 64 64 64 65, 68 65, 68 65, 68	500.7190 500.7205 500.7300 500.7301 500.7302 500.7303 500.7304 500.7305 500.7310 500.7311 500.7312 500.7313 500.7314 500.7315	450 260 271 271 271 271 271 271 271 271 271 271	500.8055 500.8056 500.8057 500.8058 500.8059 500.8060 500.8061 500.8062 500.8065 500.8070 500.8071 500.8073 500.8075 500.8076 500.8080	753 747, 768 747, 768 747, 768 747, 768 753 747 747 752 751 751 752 747 752 747
440.0425 440.0430 440.0435 440.0440 440.0445 440.0450 440.0475 440.0476 440.0477 440.0478 440.0479 440.0520 440.0521 440.0522 440.0523 440.0525	554 555 555 556 556 556 553 553 553 553 553	450.0973 450.0974 450.0975 450.0976 450.0977 455.0005 455.0030 455.0031 455.0032 455.0033 455.0034 455.0050 455.0051 455.0052 455.0111 455.0120 455.0121	549 549 549 549 244 244 184, 242 184, 242-243 184, 242-243 184, 242-243 687 687 687 144 245	460.5525 5 500.1010 500.1015 500.1037 500.1038 500.1310 500.1311 500.1312 500.1313 500.1314 500.1315 500.1366 500.1367 500.1368 500.1369 500.1370	492, 746  201 201 640 583 64 64 64 64 65, 68 65, 68 65, 68	500.7205 500.7300 500.7301 500.7302 500.7303 500.7304 500.7306 500.7310 500.7311 500.7312 500.7313 500.7314 500.7315	260 271 271 271 271 271 271 271 270 271 271 271 271 271	500.8056 500.8057 500.8058 500.8059 500.8060 500.8061 500.8062 500.8070 500.8071 500.8073 500.8075 500.8076 500.8080	747, 768 747, 768 747, 768 747, 768 753 747 747 752 752 751 751 752 747
440.0430 440.0435 440.0440 440.0445 440.0450 440.0475 440.0476 440.0477 440.0478 440.0479 440.0520 440.0521 440.0522 440.0523 440.0525	555 555 556 556 556 555 554 553 553 553 553 553 553 553 553	450.0974 450.0975 450.0976 450.0977 455.0005 455.0030 455.0031 455.0032 455.0033 455.0034 455.0050 455.0051 455.0052 455.0111 455.0120 455.0121	549 549 549 244 244 184, 242 184, 242-243 184, 242-243 184, 242-243 687 687 687 144 245	5 500.1010 500.1015 500.1037 500.1038 500.1310 500.1311 500.1312 500.1313 500.1314 500.1315 500.1366 500.1367 500.1368 500.1369 500.1370	201 201 640 583 64 64 64 64 65, 68 65, 68 65, 68	500.7300 500.7301 500.7302 500.7303 500.7304 500.7306 500.7310 500.7311 500.7312 500.7313 500.7314 500.7315	271 271 271 271 271 271 271 270 271 271 271 271 271	500.8057 500.8058 500.8059 500.8060 500.8061 500.8062 500.8065 500.8070 500.8071 500.8073 500.8075 500.8076 500.8080	747, 768 747, 768 747, 768 753 747 747 752 752 751 751 752 747
440.0435 440.0440 440.0445 440.0455 440.0470 440.0475 440.0477 440.0477 440.0479 440.0520 440.0521 440.0522 440.0523 440.0525	555 556 556 556 555 554 553 553 553 553 553 553 563 563 563	450.0975 450.0976 450.0977 455.0005 455.0006 455.0030 455.0031 455.0032 455.0033 455.0050 455.0051 455.0052 455.0111 455.0120 455.0121	549 549 549 244 244 184, 242 184, 242-243 184, 242-243 184, 242-243 687 687 687 144 245	500.1010 500.1015 500.1037 500.1038 500.1310 500.1311 500.1312 500.1313 500.1314 500.1315 500.1366 500.1367 500.1368 500.1369 500.1370	201 640 583 64 64 64 64 65, 68 65, 68 65, 68	500.7301 500.7302 500.7303 500.7304 500.7305 500.7306 500.7310 500.7311 500.7312 500.7313 500.7314 500.7315	271 271 271 271 271 271 271 270 271 271 271 271	500.8058 500.8059 500.8060 500.8061 500.8062 500.8065 500.8070 500.8071 500.8073 500.8075 500.8076	747, 768 747, 768 753 747 747 752 752 751 751 752 747
440.0440 440.0445 440.0450 440.0455 440.0470 440.0475 440.0477 440.0478 440.0479 440.0520 440.0521 440.0522 440.0523 440.0525	555 556 556 555 554 553 553 553 553 553 553 563 563 563	450.0976 450.0977 455.0005 455.0006 455.0030 455.0031 455.0032 455.0034 455.0050 455.0051 455.0052 455.0111 455.0120 455.0121	549 549 244 244 184, 242 184, 242-243 184, 242-243 184, 242-243 687 687 687 144 245	500.1015 500.1037 500.1038 500.1310 500.1311 500.1312 500.1313 500.1314 500.1315 500.1366 500.1367 500.1368 500.1369 500.1370	201 640 583 64 64 64 64 65, 68 65, 68 65, 68	500.7302 500.7303 500.7304 500.7305 500.7306 500.7310 500.7311 500.7312 500.7313 500.7314 500.7315	271 271 271 271 271 271 270 271 271 271 271	500.8059 500.8060 500.8061 500.8062 500.8065 500.8070 500.8071 500.8073 500.8075 500.8076 500.8080	747, 768 753 747 747 752 752 751 751 752 747
440.0445 440.0450 440.0455 440.0470 440.0475 440.0476 440.0477 440.0479 440.0501 440.0520 440.0521 440.0522 440.0523 440.0525	556 556 555 554 553 553 553 553 553 553 558 563 563 563	450.0977 455.0005 455.0006 455.0030 455.0031 455.0032 455.0033 455.0050 455.0051 455.0052 455.0111 455.0120 455.0121	549 244 244 184, 242-243 184, 242-243 184, 242-243 184, 242-243 687 687 687 144 245	500.1037 500.1038 500.1310 500.1311 500.1312 500.1313 500.1314 500.1315 500.1366 500.1367 500.1368 500.1369 500.1370	640 583 64 64 64 64 64 65, 68 65, 68 65, 68	500.7303 500.7304 500.7305 500.7306 500.7310 500.7311 500.7312 500.7313 500.7314 500.7315	271 271 271 271 270 271 271 271 271 271	500.8060 500.8061 500.8062 500.8065 500.8070 500.8071 500.8073 500.8075 500.8076	753 747 747 752 752 751 751 752 747
440.0450 440.0455 440.0470 440.0475 440.0476 440.0477 440.0479 440.0501 440.0520 440.0521 440.0522 440.0523 440.0525	556 555 554 553 553 553 553 553 558 563 563 563	455.0005 455.0006 455.0030 455.0031 455.0032 455.0033 455.0050 455.0051 455.0052 455.0111 455.0120 455.0121	244 244 184, 242 184, 242-243 184, 242-243 184, 242-243 687 687 687 144 245	500.1038 500.1310 500.1311 500.1312 500.1313 500.1314 500.1315 500.1366 500.1367 500.1368 500.1369 500.1370	583 64 64 64 64 64 65, 68 65, 68 65, 68	500.7304 500.7305 500.7306 500.7310 500.7311 500.7312 500.7313 500.7314 500.7315	271 271 271 270 271 271 271 271 271	500.8061 500.8062 500.8065 500.8070 500.8071 500.8073 500.8075 500.8076 500.8080	747 747 752 752 751 751 752 747
440.0455 440.0470 440.0475 440.0476 440.0477 440.0479 440.0501 440.0520 440.0521 440.0522 440.0523 440.0525	555 554 553 553 553 553 553 558 563 563 563	455.0006 455.0030 455.0031 455.0032 455.0033 455.0034 455.0050 455.0051 455.0052 455.0111 455.0120 455.0121	244 184, 242 184, 242-243 184, 242-243 184, 242-243 687 687 687 144 245	500.1310 500.1311 500.1312 500.1313 500.1314 500.1315 500.1366 500.1367 500.1368 500.1369 500.1370	64 64 64 64 64 65, 68 65, 68 65, 68	500.7305 500.7306 500.7310 500.7311 500.7312 500.7313 500.7314 500.7315	271 271 270 271 271 271 271 271 271	500.8062 500.8065 500.8070 500.8071 500.8073 500.8075 500.8076 500.8080	747 752 752 751 751 752 747
440.0470 440.0475 440.0476 440.0477 440.0478 440.0501 440.0520 440.0521 440.0522 440.0523 440.0525	554 553 553 553 553 553 558 563 563 563 563	455.0030 455.0031 455.0032 455.0033 455.0034 455.0050 455.0051 455.0052 455.0111 455.0120 455.0121	184, 242 184, 242-243 184, 242-243 184, 242-243 184, 242-243 687 687 687 144 245	500.1311 500.1312 500.1313 500.1314 500.1315 500.1366 500.1367 500.1368 500.1369 500.1370	64 64 64 64 65, 68 65, 68 65, 68	500.7306 500.7310 500.7311 500.7312 500.7313 500.7314 500.7315	271 270 271 271 271 271 271 271	500.8065 500.8070 500.8071 500.8073 500.8075 500.8076 500.8080	752 752 751 751 752 747
440.0475 440.0476 440.0477 440.0478 440.0501 440.0520 440.0521 440.0522 440.0523 440.0525	553 553 553 553 553 558 563 563 563 563	455.0031 455.0032 455.0033 455.0034 455.0050 455.0051 455.0052 455.0111 455.0120 455.0121	184, 242-243 184, 242-243 184, 242-243 184, 242-243 687 687 687 144 245	500.1312 500.1313 500.1314 500.1315 500.1366 500.1367 500.1368 500.1369 500.1370	64 64 64 65, 68 65, 68 65, 68	500.7310 500.7311 500.7312 500.7313 500.7314 500.7315	270 271 271 271 271 271 271	500.8070 500.8071 500.8073 500.8075 500.8076 500.8080	752 751 751 752 747 752
440.0476 440.0477 440.0478 440.0479 440.0501 440.0520 440.0521 440.0522 440.0523 440.0525	553 553 553 553 558 563 563 563 563 563	455.0032 455.0033 455.0034 455.0050 455.0051 455.0052 455.0111 455.0120 455.0121	184, 242-243 184, 242-243 184, 242-243 687 687 687 144 245	500.1313 500.1314 500.1315 500.1366 500.1367 500.1368 500.1369 500.1370	64 64 65, 68 65, 68 65, 68 65, 68	500.7311 500.7312 500.7313 500.7314 500.7315	271 271 271 271 271 271	500.8071 500.8073 500.8075 500.8076 500.8080	751 751 752 747 752
440.0477 440.0478 440.0479 440.0501 440.0520 440.0521 440.0522 440.0523 440.0525	553 553 553 558 563 563 563 563 563	455.0033 455.0034 455.0050 455.0051 455.0052 455.0111 455.0120 455.0121	184, 242-243 184, 242-243 687 687 687 144 245	500.1314 500.1315 500.1366 500.1367 500.1368 500.1369 500.1370	64 64 65, 68 65, 68 65, 68	500.7312 500.7313 500.7314 500.7315	271 271 271 271 271	500.8073 500.8075 500.8076 500.8080	751 752 747 752
440.0478 440.0479 440.0501 440.0520 440.0521 440.0522 440.0523 440.0525	553 553 558 563 563 563 563 563	455.0034 455.0050 455.0051 455.0052 455.0111 455.0120 455.0121	184, 242-243 687 687 687 144 245	500.1315 500.1366 500.1367 500.1368 500.1369 500.1370	64 65, 68 65, 68 65, 68	500.7313 500.7314 500.7315	271 271 271 271	500.8075 500.8076 500.8080	752 747 752
440.0479 440.0501 440.0520 440.0521 440.0522 440.0523 440.0525	553 558 563 563 563 563 563	455.0050 455.0051 455.0052 455.0111 455.0120 455.0121	687 687 687 144 245	500.1366 500.1367 500.1368 500.1369 500.1370	65, 68 65, 68 65, 68 65, 68	500.7314 500.7315	271 271 271	500.8076 500.8080	747 752
440.0501 440.0520 440.0521 440.0522 440.0523 440.0525	558 563 563 563 563 563	455.0051 455.0052 455.0111 455.0120 455.0121	687 687 144 245	500.1367 500.1368 500.1369 500.1370	65, 68 65, 68 65, 68	500.7315	271 271	500.8080	752
440.0520 440.0521 440.0522 440.0523 440.0525	563 563 563 563 563	455.0052 455.0111 455.0120 455.0121	687 144 245	500.1368 500.1369 500.1370	65, 68 65, 68		271		
440.0521 440.0522 440.0523 440.0525	563 563 563 563	455.0111 455.0120 455.0121	144 245	500.1369 500.1370	65, 68	500.7316		1 000.000	
440.0522 440.0523 440.0525	563 563 563	455.0120 455.0121	245	500.1370	,	F00 7000	074	E00 0004	
440.0523 440.0525	563 563	455.0121			67	500.7320	271	500.8084	751
440.0525	563		245	E00 1071	67	500.7330	270	500.8085	752 751
		455.0122		500.1371	65, 67-68	500.7335	270	500.8086	751
440 0E20	337	455.0400	245	500.1372 500.1373	65, 67-68	500.7340	272 272	500.8087	750 710 751
440.0530	559	455.0123 455.0135	245		65, 67-68	500.7341 500.7342	272	500.8088 500.8089	710, 751 750
440.0535 440.0536	553, 566	455.0136	143 143	500.1374 500.1375	65, 67-68 65, 67-68	500.7342	272	500.8099	750 754
440.0537	566	455.0137	143	500.1375	66-68	500.7345	272	500.8090	754
440.0538	566	455.0137	143	500.1376	66-68	500.7345	270	500.8092	750 750
440.0555	566	455.0140	144	500.1377	66-68	500.7351	270-271	500.8093	750
440.0630	558-560	455.0141	143-144	500.1378	66-68	500.7351	270-271	500.8095	750
440.0631	558	455.0141	143-144	500.1379	68	500.7353	270-271	500.8096	750
440.0632	558	455.0142	143-144	500.1381	66, 68	500.7510	259	500.8097	750
440.0633	558	455.0144	143-144	500.1382	66, 68	500.7510	262, 271	500.8098	750
440.0634	558	455.0170	518	500.1383	64, 66, 68	500.7525	258	500.8099	750
440.0636	558	455.0171	518	500.1384	64, 66, 68	500.7530	258	500.8100	135, 612, 747
440.0640	559	455.0172	518	500.1385	66, 68	500.7532	259	500.8110	751
440.0645	558	455.0173	518	500.1386	67-68	500.7533	260	500.8220	395
440.0650	558	455.0174	518	500.1387	67-68	500.7534	259	500.8400	536
440.0655	558	455.0175	518	500.1388	67-68	500.7535	258	500.8401	536-537
440.0660	558	455.0176	518	500.1389	67-68	500.7540	258-259	500.8403	536-537
440.0700	553	455.0177	518	500.1396	67-68	500.7545	258-259	500.8404	537
440.0720	556	455.0178	518	500.1397	67-68	500.7550	258-259	500.8405	536-537
440.0901	551	455.0180	518	500.1398	67-68	500.7555	258-259	500.8406	536-537
440.0902	552	455.0181	518	500.1399	67-68	500.7570	259	500.8407	534, 536-537
440.3049	565	455.0182	518	500.1401	272	500.7775	448	500.8410	537
440.9992	563	455.0183	518	500.1402	272	500.7780	448	500.8411	537
440.9997	566	455.0184	518	500.1403	272	500.8000	754	500.8412	537
440.9998	560	455.0185	518	500.1410	270	500.8002	753	500.8413	537
450.0030	582	455.0186	518	500.3801	261	500.8003	754	500.8415	14, 544
450.0031	582	455.0187	518	500.3802	261	500.8004	754	500.8420-1	14, 544
450.0050	549	455.0188	518	500.3803	261	500.8006	747	500.8421	544
450.0051	549	455.0189	518	500.4315	295	500.8007	747	500.8422	544
450.0052	549	455.0190	518	500.6136	470	500.8008	747	500.8423	14, 544
450.0060	549	455.2291	518	500.6137	470	500.8009	747	500.8424	14, 544
450.0061	549	455.2292	518	500.6138	469	500.8011	754	500.8425	544
450.0062	549	455.2293	518	500.6139	469	500.8015	750	500.8426	544
450.0070	548	455.2294	518	500.6140	469	500.8016	750	500.8427	544
450.0071	548	455.2295	518	500.6141	469	500.8017	750	500.8431	14, 544
450.0075	547	455.2296	518	500.6142	469	500.8018	750	500.8432	14, 544
450.0076	547	455.2297	518	500.6143	469	500.8019	750	500.8433	14, 544
450.0085	549	455.2298	518	500.6144	470	500.8020	753	500.8434	14, 544
450.0108	496	455.2383	519	500.6165	471	500.8023	750	500.8435	14, 544



Item	Page	Item	Page	Item	Page	Item	Page	Item	Page
500.8436	14, 544	503.4357	497	515.1033	714	515.1481	712	515.3534	20
500.8437	544	503.4364	497	515.1034	714	515.1482	712	515.3535	20
500.8440	14, 544-545	503.4820	233	515.1036	714	515.1483	712	515.3536	20
500.8445	14, 544-545	503.4821	233	515.1039	714	515.1484	712	515.3549	55
500.8450	14, 544-545	503.4822	233	515.1040	716	515.1485	713	515.3551	55
500.8475	537	503.4823	233	515.1041	207	515.1486	713	515.3552	55
500.8503	535	503.4824	233	515.1042	207	515.1487	713	515.3553	55
500.8507	535	503.4825	233	515.1043	207	515.1581	635	515.3559	765
500.8508	535	503.4826	233	515.1060	711	515.1582	635	515.3560	765
500.8509	536	503.4827	233	515.1061	711	515.1583	635	515.3561	765
500.8510	535-536	503.4828	233	515.1062	711	515.1901	772	515.3569	624
500.8513	535	503.4829	233	515.1063	711	515.1902	772-773	515.3570	624
500.8514	536	503.4831	233	515.1064	711	515.1903	772-773	515.3571	624
500.8516	535	503.4832	233	515.1065	711	515.1904	772-773	515.3574	624
500.8517	535	503.4833	233	515.1070	717	515.1905	236, 732	515.3575	624
500.8519	535	503.4834	233	515.1072	717	515.1907	773	515.3576	624
500.8523	535	514.1113	8, 203	515.1073	715, 717	515.1908	772	515.3579	624
500.8524	535	515.0010	579	515.1075	717	515.1909	51	515.3580	624
500.8525	536	515.0012	579	515.1076	717	515.1911	58	515.3581	624
500.8530	24, 50	515.0013	579	515.1077	717	515.1912	772	515.3880	576
500.8531 500.8532	24, 50	515.0016	579 570	515.1101	635	515.1919	51	515.3881	397, 576
	24, 50	515.0017	579 570	515.1117	716	515.1920	236, 731	515.3882	576
500.8533 500.8534	24, 50	515.0018 515.0019	579 579	515.1119 515.1121	716 716	515.1921 515.1923	773 52	515.3884 515.3885	576 577
500.8536	24, 50 24, 50	515.0019	579	515.1160	578	515.1923	772	515.3886	576-577
500.8540	536	515.0056	576	515.1161	578	515.1950	236, 731	515.3887	576-577
500.8541	535	515.0057	576	515.1162	578	515.1960	236, 731	515.3888	576-577
500.8550	23, 50	515.0058	576	515.1163	578	515.1970	236, 732	515.3889	576-577
500.8551	23, 50	515.0059	576	515.1164	578	515.1975	624	515.3900	765
500.8554	23-24, 50-51	515.0061	576	515.1165	579	515.1980	58	515.3925	765
500.8556	23-24, 50-51	515.0062	576	515.1166	579	515.1983	58	515.3961	576
500.8557	23-24, 50-51	515.0063	576	515.1167	578	515.1985	625	515.3962	397, 576
500.8558	23-24, 50-51	515.0064	576	515.1171	575	515.1986	58	515.3963	397, 576
500.8559	23, 50	515.0066	576	515.1172	578	515.2001	716	515.3964	576
500.8560	23-24, 50-51	515.0067	576	515.1173	575	515.2005	216	515.3965	577
500.8562	24, 51	515.0068	576	515.1174	578	515.2006	216	515.3966	577
500.8570	24, 51	515.0069	576	515.1175	575	515.2007	216	515.3967	577
500.8571	23-24, 50-51	515.0071	576	515.1176	578	515.2008	216	515.3968	577
500.8572	23-24, 50-51	515.0072	576	515.1216	143	515.2009	216	515.3969	577
500.8573	24, 51	515.0073	576	515.1218	57, 736	515.2010	216	515.5057	396
500.8574	23-24, 50-51	515.0103	716	515.1243	57, 736	515.2015	716	515.5071	54
500.8575	24, 51	515.0601	718	515.1247	57, 736	515.2017	716	515.5072	54
500.8576	24, 51	515.0602	718	515.1248	57, 737	515.2019	716	515.5073	54
500.8579	23-24, 50-51	515.0603	718	515.1249	57, 737	515.2021	716	515.5074	54
500.8592	23-24, 50-51	515.0605	718	515.1276	197	515.2022	716	515.5075	54
500.8595	24, 51	515.0617	718	515.1277	197	515.2040	716	515.5081	55
500.8625	535	515.0618	718	515.1281	196	515.2041	716	515.5082	55
500.8626	535	515.0619	718	515.1285	57, 736	515.2042	716	515.5083	55
500.8709	534	515.0621	718	515.1295	37	515.2043	717	515.5084	55
500.8755	537	515.0622	718	515.1305	22	515.2045	716	515.5085	55
500.8756	537	515.0623	718	515.1308	22	515.2046	716	515.5086	55
500.8757	537	515.0624	718	515.1310	21	515.2047	716	515.5087	55
500.8758	537	515.0625	718	515.1311	21	515.2055	717	515.5093	618
500.8759	537	515.0626	718	515.1312	21	515.2060	717	515.5094	618
500.8761	537	515.0900	197	515.1313	21	515.3061	56	515.5095	618
500.8762	537	515.0950	197	515.1314	21	515.3063	54	515.5096	618
500.8800	538	515.0988	525	515.1366	57, 736	515.3066	56	515.5097	618
500.8801	538	515.0989	718	515.1368	57, 737	515.3095	58	515.5101	53-54, 620
500.8802	538	515.0990	718	515.1369	57, 737	515.3100	585	515.5102	53-54, 620
500.8803	538	515.0991	717	515.1472 515.1472	711	515.3101	47	515.5103	53-54, 620
500.8810	538	515.0992	717	515.1473	711	515.3102	47 596	515.5110	55 56
503.0812	272	515.0993	717	515.1474 515.1475	711	515.3115	586 586	515.5111	56 620
503.4210	531 531	515.0994	717 717	515.1475 515.1476	711 712	515.3120 515.3170	586 586	515.5112 515.5113	53, 56, 620 53, 56, 620
503.4219	531	515.0995		515.1476 515.1477	712	515.3170 515.3175		515.5113	53, 56, 620
503.4222	531	515.1002 515.1005	207 716	515.1477 515.1478	712 712	515.3175	586 52	515.5114 515.5115	54, 56 54, 56
503.4351 503.4353	497 497	515.1005 515.1006	716 716	515.1478 515.1479	712	515.3198	764	515.5115 515.5116	54, 56 54, 56
503.4355	497	515.1006	716	515.1479	712	515.3361 515.3362	764 764	515.5116 515.5117	54, 56 54, 56
303.4333	49/	313.1007	710	313.1400	/12	313.3302	704	313.3117	54, 50



151-5118	Item	Page	Item	Page	Item	Page	Item	Page	Item	Page
S15.519										
516.5120   53,620   517.0254   652   517.1398   502   516.1128   713   550.1288   191     516.5121   53,620   517.0257   652   517.1397   501   516.1130   713-774   550.1288   191     516.5124   53,620   517.0257   652   517.1474   501   516.1130   713-774   550.1281   190     516.5124   53,620   517.0257   652   517.1473   501   516.1151   714   550.1291   702     516.5124   53,620   517.0256   652   517.1473   501   516.1151   714   550.1291   702     516.5127   53,620   517.0256   652   517.1476   501   516.1151   714   550.1291   702     516.5128   53,620   517.0256   652   517.1476   501   516.1151   713   550.11410   279     516.5128   53,620   517.0256   652   517.1476   501   516.1151   713   550.11410   279     516.5128   53,620   517.0256   652   517.1476   501   516.1151   713   550.11410   279     516.5128   53,620   517.0256   652   517.1476   501   516.1151   713   550.11410   279     516.5128   53,620   517.0256   652   517.1477   501   516.1151   713   550.11410   279     516.5128   53,620   517.0256   652   517.1477   501   516.1151   713   550.11410   279     516.5128   53,620   517.0256   652   517.1477   501   516.1151   713   550.11410   279     516.5128   53,620   517.0256   652   517.1477   501   516.1151   713   550.11410   279     516.5128   53,620   517.1131   260   517.1487   501   501.000   605   500.1422   402     516.5430   56   517.1131   260   517.1483   501   550.1002   605   550.1423   402     516.5431   56   517.1140   263   517.1485   501   550.1022   605   550.1424   402     516.5432   50   517.1484   520   517.1487   501   550.1022   605   550.1424   402     516.5432   50   50   50   50   50   50   50   5										
516.5122   53, 200   517.0257   652   517.1471   501   518.1130   713.774   501.288   190   516.5126   53, 200   517.0256   652   517.1473   501   518.1150   713   550.1290   190,413,770   515.5126   53, 200   517.0260   652   517.1476   501   518.1151   714   550.1301   606   515.5126   53, 200   517.0256   652   517.1476   501   518.1151   713   550.1401   279   515.5126   53, 200   517.0256   652   517.1476   501   518.1151   713   550.1401   279   515.5126   53, 200   517.0256   652   517.1476   501   518.1151   713   550.1401   279   515.5126   53, 200   517.0256   652   517.1476   501   550.1000   603   550.1421   402   515.5126   53, 200   517.0250   651   517.1476   501   550.1000   603   550.1421   402   515.5415   52   517.1130   260   517.1426   501   500.1000   603   550.1421   402   515.5415   52   517.1131   260   517.1426   501   550.1000   603   550.1424   402   515.5430   66   517.1132   260   517.1422   501   550.1000   603   550.1424   402   515.5430   66   517.1131   260   517.1422   501   550.1000   603   550.1424   402   515.5430   66   517.1134   260   517.1428   501   550.1001   603   550.1428   402   515.5430   66   517.1131   260   517.1432   501   550.1001   603   550.1428   402   515.5430   66   517.1131   260   517.1438   501   550.1001   603   550.1428   402   515.5430   66   517.1131   260   517.1438   501   550.1001   603   550.1428   402   515.5430   66   517.1131   260   517.1438   501   550.1002   603   550.1424   402   515.5430   66   517.1131   260   517.1438   501   550.1002   603   550.1434   402   515.5430   501   501.000   500.000   550.1444   402   515.5430   501   501.000   500.000   550.1444   402   515.5430   501   501.000   500.000   550.1444   402   515.5430   501   501.000   500.000   550.1444   500.000   500.000   550.1444   500.000   500.000   500.000   550.1444   500.000   500.000   550.1444   500.000   500.000   500.000   550.1444   500.000   500.000   550.1444   500.000   500.000   550.1444   500.000   500.000   500.000   550.1444   500.000   500.000   550.					517.1398			713		
515.5122   5.3, 620   517.0287   652   517.1472   501   518.1151   714   550.1290   10,413,770     515.5126   5.3, 620   517.0286   652   517.1474   501   518.1151   714   550.1291   702     515.5127   5.3, 620   517.0286   652   517.1474   501   518.1152   714   550.1291   702     515.5128   5.3, 620   517.0283   652   517.1477   501   518.1152   714   550.1291   702     515.5129   5.3, 620   517.0283   652   517.1478   501   501.001   605   550.1421   402     515.5410   52   517.1131   200   517.1487   501   500.1002   605   550.1422   402     515.5410   52   517.1131   200   517.1481   501   500.1002   605   550.1422   402     515.5410   52   517.1131   200   517.1481   501   500.1002   605   550.1422   402     515.5410   52   517.1132   200   517.1481   501   500.1002   605   550.1422   402     515.5410   52   517.1132   500   517.1481   501   500.1002   605   550.1422   402     515.5410   52   517.1132   500   517.1481   501   500.1002   605   550.1422   402     515.5410   52   517.1132   500   517.1481   501   500.1002   605   550.1422   402     515.5410   55   517.1140   263   517.1481   501   500.1002   605   550.1422   402     515.5430   56   517.1140   263   517.1481   501   500.1023   606   550.1042   402     515.5430   56   517.1140   202   517.1481   501   500.1023   606   550.1040   402     515.5430   56   517.1140   202   517.1481   501   500.1025   606   550.1040   402     515.5430   56   517.1140   102.240   517.205   501   501.025   606   550.1040   402     515.5431   56   517.1140   102.240   517.205   501   501.025   606   550.1040   402     515.5430   56   517.1140   102.240   517.205   501   501.005   744   501     515.5451   57.736   517.1141   102.240   517.205   501   501.005   744   501     515.5451   57.736   517.1141   102.240   517.205   501   501.005   744   501     515.5550   54   517.1141   502   501   500.005   500.004   102.245   500.1040   102.245   500.1040   102.245   500.1040   102.245   500.1040   102.245   500.1040   102.245   500.1040   102.245   500.1040   102.245   5	515.5121	53, 620	517.0254	652	517.1399	502	518.1129	713	550.1287	191
515.5124   53, 620   517.0288   652   517.1478   5901   518.1152   714   550.1291   702.00   505.151.5120   53, 620   517.0281   652   517.1476   5901   518.1152   713   550.1401   279.	515.5122	53, 620	517.0255	652	517.1471	501	518.1130	713-714	550.1288	190
515.5128   53, 620   517.0286   652   517.1474   591   518.1152   714   559.1301   529.	515.5123	53, 620	517.0257	652	517.1472	501	518.1150	713	550.1290	150, 413, 770
515.5127   53, 620   517.0261   652   517.1476   501   518.1154   713   550.1401   729     515.5129   53, 620   517.0270   651   517.1478   501   550.1001   665   550.1421   402     515.5415   52   517.1131   260   517.1480   501   550.1002   665   550.1422   402     515.5430   55   517.1132   260   517.1481   501   550.1002   665   550.1422   402     515.5430   56   517.1134   260   517.1482   501   550.1003   665   550.1422   402     515.5431   55   517.1140   263   517.1484   501   550.1002   665   550.1422   402     515.5432   56   517.1140   263   517.1484   501   550.1002   665   550.1422   402     515.5432   56   517.1142   262-263   517.1486   501   500.1023   666   550.1422   402     515.5434   56   517.1142   262-263   517.1486   501   500.1023   666   550.1422   402     515.5436   56   517.1140   263   517.1486   501   500.1023   666   550.1500   266     515.5438   56   517.1140   263   517.1486   501   500.1023   666   550.1500   266     515.5438   56   517.1140   262   517.1487   501   500.1025   666   550.1500   266     515.5438   56   517.1180   182.240   517.2015   501   500.1025   666   550.1500   266     515.5438   56   517.1180   182.240   517.2025   501   500.1025   666   550.1500   266     515.5436   57   7180   182.240   517.2025   501   500.1025   666   550.1500   266     515.5436   57   7181   182.240   517.2025   501   500.1024   122.2146.11   505.1004   262     515.5436   50   517.1180   182.240   517.2025   501   500.1041   212.2146.11   505.1004   212.2146.11   505.1	515.5124	53, 620	517.0258				518.1151			702
515.5128   53, 500   517.0283   652   517.1477   501   518.1154   713   550.1410   402   515.5410   52   517.1131   200   517.1478   501   501.000   605   550.1421   402   515.5420   53   517.1131   200   517.1481   501   501.002   605   550.1422   402   515.5431   56   517.1132   200   517.1481   501   501.003   605   550.1424   402   515.5431   56   517.1134   200   517.1481   501   501.003   605   550.1424   402   515.5431   56   517.1140   203   517.1481   501   501.003   605   550.1424   402   515.5433   56   517.1141   262-263   517.1485   501   501.002   605   550.1424   402   515.5433   56   517.1141   262-263   517.1485   501   501.022   605   550.1424   402   515.5433   56   517.1141   262-263   517.1485   501   501.022   606   550.1424   402   515.5438   50, 50   517.1142   262-263   517.1485   501   501.025   606   550.1424   402   515.5438   50, 50   517.1142   262-263   517.1486   501   501.025   606   550.1025   606   515.5438   50, 50   517.1148   262   517.1487   501   501.025   606   550.1025   606   550.1025   606   515.5438   50, 50   517.1181   202.200   517.1488   501   501.025   606   550.1000   262   515.5438   50   517.1181   122.200   517.1488   501   501.025   606   550.1000   262   515.5438   50   517.1181   122.200   517.1487   501   501.025   606   550.1000   262   515.5438   50   517.1181   122.200   517.1485   501.025   501.025   606   550.1000   262   515.5438   50   517.1181   122.200   517.1282   501   501.025   501.025   606   550.1000   262   515.5438   50   517.1181   122.200   517.1282   501   501.025   501.025   500.02		53, 620	517.0260		517.1474		518.1152	714	550.1301	606
515.529   53,620   517.0770   651   517.1479   591   590.1000   605   590.1422   402   515.5415   52   517.1131   260   517.1481   591   590.1002   605   590.1424   402   515.5430   56   517.1131   260   517.1481   591   590.1004   606   590.1424   402   515.5430   56   517.1134   260   517.1481   591   590.1004   606   590.1424   402   515.5432   56   517.1140   263   517.1483   591   590.1002   605   590.1426   402   515.5432   56   517.1141   262.263   517.1485   591   590.1022   605   590.1426   402   515.5434   56   517.1142   262.263   517.1486   591   590.1025   606   590.1426   402   515.5434   56   517.1142   262.263   517.1486   591   590.1025   606   590.1426   402   515.5436   56   517.1170   260   517.1487   591   590.1025   606   590.1500   286   515.5438   56   517.1170   260   517.1488   591   590.1025   606   590.1500   286   515.5438   56   517.1170   260   517.1488   591   590.1025   606   590.1500   286   515.5436   56   517.1181   182.240   517.2015   591   590.1025   606   590.1500   422   515.5438   56   517.1181   182.240   517.2020   591   590.1025   606   590.1500   422   515.5436   57,736   517.1181   182.240   517.2020   591   590.1040   172.2146,519   590.1500   425   515.5456   20   517.1181   182.240   517.2020   591   590.1040   172.2146,519   590.1560   266   515.5456   20   517.1181   182.240   517.2020   591   590.1040   172.2146,519   590.1564   415   515.5455   20   517.1181   182.240   517.2020   591   590.1040   172.2146,519   590.1646   415   515.5456   20   517.1181   182.240   517.2020   591   590.1040   172.2146,519   590.1646   415   515.5456   20   517.1181   512.240   517.2020   591   590.1040   172.2146,519   590.1646   415   515.5456   20   517.1181   512.240   517.2020   591   590.1040   172.2146,519   590.1646   415   515.5456   20   517.1181   512.240   517.2020   591   590.1040   172.2146,519   590.1646   415   515.5456   20   517.1181   512.240   517.2020   591   590.1040   172.2146,519   590.1646   415   515.5456   20   517.1181   512.240   517.2020   591										
S15.5410   52   S17.1131   260   S17.1479   S91   S90.1001   S95   S90.1422   402   S15.5420   S3   S17.1131   260   S17.1481   S91   S90.1003   S95   S90.1424   402   S15.5431   S6   S17.1141   260   S17.1482   S91   S90.1001   S95   S90.1424   402   S15.5433   S6   S17.1141   262.263   S17.1484   S91   S90.1023   S95   S90.1424   402   S15.5433   S6   S17.1141   262.263   S17.1486   S91   S90.1023   S95   S90.1424   402   S15.5433   S6   S17.1141   262.263   S17.1486   S91   S90.1023   S95   S90.1494   402   S15.5435   S96   S17.1142   262.263   S17.1486   S91   S90.1023   S96   S90.1494   402   S15.5435   S96   S17.1176   S96   S97.1486   S91   S90.1025   S96   S90.1494   402   S15.5437   S96   S17.1176   Z96   S17.1486   S91   S90.1025   S96   S90.1494   402   S15.5437   S96   S17.1190   S96   S97.1495   S96.1025   S96   S96.1590   286   S15.5438   S96   S17.1191   S12.240   S17.2015   S91   S90.1025   S96   S96.1590   422   S15.5440   S55   S17.1191   S12.240   S17.2025   S91   S90.1025   S96.1045   S96.1590   S										
515.5439										
515.5420										
515,5439   56   517,1131   260   517,1482   501   50,10104   605   50,1422   402   515,5432   56   517,1141   226,263   517,1484   501   50,1022   605   50,1426   402   515,5433   56   517,1141   226,263   517,1485   501   50,1025   606   50,1500   286   515,5433   56   517,1170   260   517,1487   501   50,1025   606   50,1500   286   515,5433   56   517,1170   260   517,1487   501   50,1025   606   50,1500   286   515,5433   56   517,1170   260   517,1487   501   50,1025   606   50,1500   286   515,5433   56   517,1175   260   517,2013   501   50,1025   606   50,1500   226   515,5438   56   517,1181   122,240   517,2013   501   50,1025   606   50,1500   422   515,5438   56   517,1181   122,240   517,2015   501   50,1025   606   50,1500   422   515,5438   56   517,1181   122,240   517,2020   501   50,1045   22,146,518   50,1506   286   515,5445   57,736   517,1181   122,240   517,2020   501   50,1041   212,21,46,518   50,1506   286   515,5455   54   517,1181   122,240   517,2020   501   50,1042   212,146,518   50,1506   286   515,5465   20   517,1181   122,240   517,2030   501   50,1042   212,146,518   50,1664   415   515,5465   20   517,1181   122,240   517,2030   501   50,1042   212,146,518   50,1664   415   515,5465   20   517,1181   122,240   517,2030   501   50,1045   21,224,46,518   50,1664   415   515,5520   20,736   517,1191   226   517,2030   501   50,1045   21,224,46,518   50,1664   415   515,5520   20,736   517,1191   226   517,2030   501   50,1046   21,224,46,518   50,1664   415   515,5530   20   21   517,1191   212,140   517,1192										
\$15.5.431										
\$15.5432										
\$15.5433										
\$15,5434										
\$15.5.435										
\$15.5436										
\$15.5.437										
\$15.5438										
\$15.5440										
\$15.5445								_		
\$15.5450 618 \$17.1183 182, 240 \$17.2035 501 \$50.1045 212, 231, 48, 513 \$50.1645 415\$ \$15.5455 54 \$17.1184 182, 240 \$17.2040 501 \$50.1045 212, 224, 48, 514 \$50.1648 415\$ \$15.5455 20 \$17.1186 182, 240 \$17.2040 501 \$50.1046 212, 248, 518, 518, 518, 518, 518, 520 \$17.1186 182, 240 \$17.2045 501 \$50.1046 122, 248, 518, 518, 518, 518, 518, 518, 517.1187 28, 240 \$17.2050 501 \$50.1047 180, 46, 51941 \$50.1649 415\$ \$15.5455 20 \$20, 736 \$17.1191 261 \$17.2050 501 \$50.1049 180, 213, 44, 724 \$50.1681 411\$ \$15.55520 20, 736 \$17.1191 261 \$17.2050 501 \$50.1049 180, 213, 44, 724 \$50.1681 411\$ \$15.55535 20, 92 \$17.1193 261 \$17.2075 501 \$50.1040 180, 213, 44, 724 \$50.1681 411\$ \$15.55545 39 \$17.1193 261 \$17.2090 501 \$50.1060 213, 224, 45, 612 \$50.1681 411\$ \$15.55545 39 \$17.1193 261 \$17.2090 501 \$50.1060 213, 224, 45, 612 \$50.1683 411, 766 \$15.5545 39 \$17.1193 501 \$18.0307 651-652 \$50.1071 213, 224, 46, 614 \$50.1683 411, 766 \$15.5545 39 \$17.1193 501 \$18.0307 651-652 \$50.1071 213, 224, 46, 614 \$50.1687 414, 411 \$15.55570 \$4 \$17.1193 501 \$18.0309 651-652 \$50.1072 213, 224, 46, 614 \$50.1687 414, 411 \$15.5570 \$4 \$17.1193 501 \$18.0309 651-652 \$50.1072 213, 224, 46, 614 \$50.1687 414, 411 \$15.5570 \$4 \$17.1193 501 \$18.0340 651-652 \$50.1072 213, 224, 46, 614 \$50.1687 414, 411 \$15.5585 54 \$17.1313 501 \$18.0340 651 \$50.1080 213, 224, 46, 614 \$50.1700 412, 515.5580 55 \$17.1315 501 \$18.0340 651 \$50.1080 213, 224, 46, 614 \$50.1700 417, 766 \$15.5590 \$50.5700 412, 224, 46, 614 \$50.1700 417, 766 \$15.5590 \$50.5700 412, 224, 46, 614 \$50.1700 417, 766 \$15.5590 \$50.5700 412, 224, 46, 614 \$50.1700 417, 766 \$15.6590 \$50.1700 417, 766 \$15.6590 \$50.1700 417, 766 \$15.5590 \$50.650 \$17.1314 501 \$18.0341 651 \$50.1080 213, 224, 46, 614 \$50.1700 417, 766 \$15.5590 \$50.1700 417, 766 \$15.6590 \$50.1700 417, 766 \$15.6590 \$50.1700 417, 766 \$15.6590 \$50.1700 417, 766 \$15.6590 \$50.1700 417, 766 \$15.6590 \$50.1700 417, 766 \$15.6590 \$50.1700 417, 766 \$15.6590 \$50.1700 417, 766 \$15.6590 \$50.1700 417, 766 \$15.6590 \$50.1700 417, 766 \$15.6590 \$50.1700 417, 766 \$15.6590 \$50.1700				•						
515.5485   54   517.1185   182, 240   517.2045   501   550.1046   222, 446, 61344   550.1648   414   515.5465   20   517.1186   182, 240   517.2045   501   550.1047   130, 406, 61344   550.1680   412   515.5520   20, 736   517.1191   261   517.2050   501   550.1049   130, 218, 614, 724   550.1680   412   515.5520   20, 736   517.1192   261   517.2050   501   550.1049   130, 218, 614, 724   550.1680   412   515.5535   52   517.1193   261   517.2075   501   550.1050   100, 218, 614, 724   550.1681   411   515.5535   20, 52   517.1193   261   517.2075   501   550.1060   218, 222, 406, 613   550.1683   411, 766   515.5540   33   517.1194   261   518.0300   651   652   550.1070   219, 222, 406, 614   550.1685   414   515.5555   396   517.1303   501   518.0308   651-652   550.1071   212, 224, 406, 614   550.1686   144, 411   515.55570   54   517.1305   501   518.0310   651-652   550.1072   212, 224, 406, 614   550.1680   414, 411   515.5570   54   517.1305   501   518.0311   651-652   550.1072   212, 224, 406, 614   550.1060   412   515.5580   53   620   517.1314   501   518.0341   651-652   550.1072   212, 224, 406, 614   550.1706   412   515.5580   53   620   517.1314   501   518.0341   651   550.1080   213, 224, 406, 614   550.1706   412   516.1002   148, 359   517.1315   501   518.0341   651   550.1082   213, 224, 406, 614   550.1706   412   516.1002   148, 359   517.1316   501   518.0341   651   550.1082   213, 224, 406, 613   550.1700   416   516.1191   196, 218, 523   517.1318   501   518.0346   651   550.1082   213, 224, 406, 613   550.1700   416   516.1191   196, 218, 523   517.1318   501   518.0346   651   550.1082   213, 224, 406, 613   550.1730   416   516.1191   196, 218, 523   517.1325   502   518.0390-04   653   550.1108   402   550.1730   416   516.1191   196, 218, 523   517.1325   502   518.0390-04   653   550.1108   402   550.1730   416   516.1191   196, 218, 525.52   517.1326   502   518.0390-04   653   550.1176   404   550.1730   416   516.1191   195, 218, 525.52   517.1326   502   518.0390-04	515.5450		517.1183		517.2030	501			550.1645	415
515.5465   20	515.5451	617-618	517.1184	182, 240	517.2035	501	550.1045	213, 232, 406, 613	550.1646	415
515.5475   396   517.1191   261   517.2050   501   550.1048   130.213, 813.414   550.1680   412   515.5520   52   517.1192   261   517.2090   501   550.1050   606   550.1681   411   515.5535   20, 52   517.1193   261   517.2090   501   550.1060   212.222, 406, 613   550.1683   411, 766   515.5545   53   517.1193   261   517.2090   501   550.1060   212.222, 406, 613   550.1683   411, 766   515.5545   39   517.1302   501   518.0307   651-652   550.1071   213.222, 406, 614   515.5555   396   517.1303   501   518.0308   651-652   550.1072   213.222, 406, 614   550.1686   148, 411   515.55570   54   517.1305   501   518.0309   651-652   550.1072   213.222, 406, 614   550.1687   414, 415   515.5575   54   517.1305   501   518.0308   651-652   550.1074   213.222, 406, 614   550.1687   414, 415   515.55580   55   517.1312   501   518.0310   651-652   550.1074   213.222, 406, 614   550.1687   414, 415   515.5585   54   517.1313   501   518.0340   651   651-652   550.1074   213.222, 406, 614   550.1705   412   515.5585   54   517.1313   501   518.0340   651   550.1080   213.222, 406, 613   550.1706   412   515.5585   53   517.1315   501   518.0342   651   550.1080   213.222, 406, 613   550.1706   412   516.1002   149, 3599   517.1316   501   518.0342   651   550.1083   213.222, 406, 613   550.1720   418   516.1191   196, 218, 523   517.1318   501   518.0346   651   550.1083   213.222, 406, 613   550.1720   418   516.1192   196, 218   517.1319   501   518.0346   651   550.1085   213.222, 406, 613   550.1720   416   516.1192   196, 218   517.1325   502   518.0390-01   653   550.1105   402   550.1730   416   516.1192   196, 218   517.1325   502   518.0390-03   653   550.1170   403   550.1730   416   516.1192   196, 218   517.1325   502   518.0390-03   653   550.1170   403   550.1730   416   516.1192   195, 223   517.1325   502   518.0390-03   653   550.1170   403   550.1730   416   516.1192   195, 223   517.1325   502   518.0390-03   653   550.1170   403   550.1750   417   516.1402   724   517.1326   502   518.0390-03   6	515.5455	54	517.1185	182, 240	517.2040	501	550.1046	232, 406, 613-614	550.1648	414
515.5520   20,736   517.1192   261   517.2000   501   550.1049   130,213,614,729   550.1682   148,411   515.5535   20,52   517.1193   261   517.2075   501   550.1050   606   550.1682   148,411   515.5535   20,52   517.1193   261   517.2079   501   550.1060   213,222,405,613   550.1685   414   515.5536   39   517.1303   501   518.0300   651   550.1070   213,232,405,614   550.1685   414   515.5555   396   517.1303   501   518.0308   651-652   550.1072   213,232,405,614   550.1686   148,411   515.5550   396   517.1304   501   518.0309   651-652   550.1072   213,232,405,614   550.1687   148,411   515.5550   396   517.1304   501   518.0309   651-652   550.1072   213,232,405,614   550.1690   414   515.5550   55   517.1312   501   518.0311   661-652   550.1075   213,232,405,614   550.1705   412   515.5555   54   517.1312   501   518.0311   661-652   550.1075   213,232,405,614   550.1705   412   515.5559   53,620   517.1314   501   518.0341   651   550.1080   213,232,405,613   550.1706   412   516.1001   149,359   517.1315   501   518.0342   651   550.1082   213,232,405,613   550.1720   418   516.1002   148,359   517.1317   501   518.0342   651   550.1082   213,232,405,613   550.1720   418   516.1004   148,359   517.1317   501   518.0345   651   550.1082   213,232,405,613   550.1720   418   516.1092   1495,218   517.1320   501   518.0346   651   550.1086   213,222,405,613   550.1720   418   516.1193   196,218   517.1320   501   518.0346   651   550.1086   213,222,405,613   550.1730   416   516.1193   196,218   517.1325   502   518.0390-02   653   550.1170   403   550.1730   416   516.1196   195,218,522   517.1324   502   518.0390-02   653   550.1170   403   550.1730   416   516.1196   195,218,522   517.1324   502   518.0390-03   653   550.1170   403   550.1735   416   516.1196   195,218,522   517.1327   502   518.0390-03   653   550.1170   403   550.1755   417   516.1402   724   517.1329   502   518.0390-03   653   550.1176   404   550.1755   417   516.1402   795,223   517.1371   501   518.0514   652   550.1183   402	515.5465	20	517.1186	182, 240	517.2045	501	550.1047	130, 406, 613-614	550.1649	415
515.5530 52 517.1192 261 517.2075 501 550.1050 666 550.1682 148, 411 515.5535 20, 52 517.1193 261 517.090 501 550.1060 213, 222, 406, 613 550.1683 411, 766 515.55540 53 517.1194 261 518.0300 651 550.1070 213, 222, 406, 613 550.1683 411, 766 515.55545 39 517.1302 501 518.0306 651-652 550.1071 213, 222, 406, 614 550.1686 148, 411 515.5550 396 517.1304 501 518.0309 651-652 550.1071 213, 222, 406, 614 550.1686 148, 411 515.5570 54 517.1305 501 518.0309 651-652 550.1072 213, 222, 406, 614 550.1687 148, 411 515.5550 550 55 517.1312 501 518.0310 651-652 550.1074 213, 222, 406, 614 550.1697 414 515.5550 550 55 517.1312 501 518.0310 651-652 550.1074 213, 222, 406, 614 550.1697 414 515.5550 550 55 517.1312 501 518.0340 651 550.550 550.1074 213, 222, 406, 614 550.1701 411, 766 515.5590 53, 620 517.1314 501 518.0340 651 550.1080 213, 222, 405, 613 550.1706 412 515.5550 53, 620 517.1315 501 518.0341 651 550.1081 213, 222, 405, 613 550.1706 412 515.5590 53, 620 517.1316 501 518.0341 651 550.1081 213, 222, 405, 613 550.1706 412 516.1002 148, 359 517.1316 501 518.0343 651 550.1081 213, 222, 405, 613 550.1720 418 516.1011 196, 218, 523 517.1318 501 518.0343 651 550.1083 213, 222, 405, 613 550.1723 412 516.1011 196, 218, 523 517.1318 501 518.0345 651 550.1084 213, 222, 405, 613 550.1723 416 516.1191 196, 218, 523 517.1318 501 518.0346 651 550.1084 213, 222, 405, 613 550.1723 416 516.1191 196, 218 517.1323 502 518.0390-01 653 550.1100 404 550.1730-1 416 516.1191 196, 218 517.1323 502 518.0390-01 653 550.1170 403 550.1730 416 516.1191 196, 218 517.1322 501 518.0390-01 653 550.1170 403 550.1730 416 516.1191 195, 218, 522 517.1326 502 518.0390-01 653 550.1170 403 550.1735 416 516.1191 195, 218, 522 517.1326 502 518.0390-01 653 550.1170 403 550.1755 417 516.1402 724 517.1329 502 518.0390-01 653 550.1170 403 550.1755 417 516.1402 724 517.1329 502 518.0390-01 653 550.1170 403 550.1755 417 516.1402 724 517.1328 502 518.0390-06 653 550.1170 404 550.1755 417 516.1402 729 517.1370 501 518.0514 652 550.1180 402 550.1755 417 516.1402 72 517.	515.5475	396	517.1187	182, 240	517.2050	501	550.1048	130, 213, 613-614	550.1680	412
\$15.5535\$ 20, \$2 \$17.1193	515.5520	20, 736	517.1191	261	517.2060	501	550.1049	130, 213, 614, 724	550.1681	411
515.5540         53         517.194         261         518.0300         651         550.1070         213, 222, 406, 613         550.1685         414           515.5555         396         517.1303         501         518.0307         651-652         550.1072         213, 222, 406, 614         550.1686         148, 411           515.5550         396         517.1305         501         518.0309         651-652         550.1073         213, 222, 406, 614         550.1680         414, 411           515.5550         396         517.1312         501         518.0310         651-652         550.1073         213, 222, 406, 614         550.1690         414           515.5550         55         517.1312         501         518.0311         651-652         550.1073         213, 222, 406, 613         550.1705         412           515.5550         55         517.1314         501         518.0341         651         550.1080         213, 222, 406, 613         550.1700         412           515.5590         53, 620         517.1314         501         518.0341         651         550.1080         213, 222, 406, 613         550.1700         412           516.1001         149, 359         517.1317         501         518.0344	515.5530		517.1192	261	517.2075	501	550.1050		550.1682	148, 411
\$15.5545 39								213, 232, 405, 613		
515.5555         396         517.1303         501         518.0309         651-652         550.1072         213,222,406,614         550.1687         148,411           515.55570         54         517.1305         501         518.0310         651-652         550.1074         213,222,406,614         550.1701         411,766           515.55580         55         517.1312         501         518.0311         651-652         550.1075         213,222,406,614         550.1701         411,766           515.5585         54         517.1313         501         518.0341         651         550.1005         213,222,406,613         550.1706         412           515.5589         53,620         517.1314         501         518.0341         651         550.1081         213,222,406,613         550.1770         417           516.1001         149,359         517.1316         501         518.0342         651         550.1082         213,222,406,613         550.1720         418           516.1002         148,359         517.1316         501         518.0344         651         550.1082         213,222,406,613         550.1723         412           516.1191         196,218         517.1318         501         518.0344         651								213, 232, 406, 613		
\$15.5560 396 \$17.1304 \$501 \$518.0309 \$61-652 \$50.1073 \$213,222,466,614 \$50.1701 \$417,766 \$15.5570 \$54 \$17.1305 \$501 \$518.0310 \$651-652 \$50.1075 \$213,222,466,614 \$50.1701 \$417,766 \$15.5580 \$55 \$17.1312 \$501 \$518.0311 \$651-652 \$50.1075 \$213,222,466,614 \$50.1705 \$412 \$15.5585 \$54 \$17.1313 \$501 \$518.0341 \$651 \$50.1080 \$213,222,405,613 \$50.1706 \$412 \$15.55590 \$53,620 \$517.1315 \$501 \$518.0341 \$651 \$50.1080 \$213,222,405,613 \$50.1706 \$412 \$15.55590 \$53,620 \$517.1315 \$501 \$518.0342 \$651 \$50.1081 \$213,222,406,613 \$50.1720 \$418 \$16.1002 \$148,359 \$517.1316 \$501 \$518.0342 \$651 \$50.1082 \$213,222,406,613 \$50.1720 \$418 \$16.1002 \$148,359 \$517.1316 \$501 \$518.0344 \$651 \$50.1082 \$213,222,406,613 \$50.1720 \$418 \$16.1002 \$148,359 \$517.1316 \$501 \$518.0344 \$651 \$50.1082 \$213,222,406,613 \$50.1723 \$412 \$16.1004 \$148,359 \$517.1316 \$501 \$518.0344 \$651 \$50.1082 \$213,222,406,613 \$50.1723 \$412 \$16.1004 \$148,359 \$517.1318 \$501 \$518.0344 \$651 \$50.1084 \$213,222,406,613 \$50.1723 \$412 \$16.1192 \$196,218 \$517.1319 \$501 \$518.0346 \$651 \$50.1085 \$213,222,406,613 \$50.1720 \$416 \$16.1192 \$196,218 \$517.1329 \$501 \$518.0340 \$651 \$50.1085 \$213,222,406,613 \$50.1730 \$416 \$16.1193 \$196,218 \$517.1322 \$502 \$518.0390-01 \$653 \$50.1109 \$404 \$50.1730-2 \$416 \$16.1193 \$195,218,522 \$517.1324 \$502 \$518.0390-02 \$653 \$50.1170 \$403 \$50.1730-2 \$416 \$16.1195 \$195,218,522 \$517.1324 \$502 \$518.0390-02 \$653 \$50.1170 \$403 \$50.1730-2 \$416 \$16.1195 \$195,218,522 \$517.1325 \$502 \$518.0390-03 \$653 \$50.1170 \$403 \$50.1730-3 \$416 \$16.1195 \$195,218,522 \$517.1326 \$502 \$518.0390-06 \$653 \$50.1170 \$403 \$50.1745 \$416 \$16.1402 \$724 \$517.1326 \$502 \$518.0390-06 \$653 \$50.1175 \$404 \$50.1753 \$417 \$16.1402 \$724 \$517.1326 \$502 \$518.0390-06 \$653 \$50.1175 \$404 \$50.1753 \$417 \$16.1402 \$724 \$517.1326 \$502 \$518.0390-06 \$653 \$50.1175 \$404 \$50.1755 \$417 \$16.1402 \$725 \$517.1326 \$502 \$518.0390-06 \$653 \$50.1175 \$404 \$50.1755 \$417 \$16.1402 \$725 \$517.1326 \$502 \$518.0390-06 \$653 \$50.1175 \$404 \$50.1755 \$417 \$16.1402 \$725 \$517.1326 \$502 \$518.0390-06 \$653 \$50.1175 \$404 \$50.1755 \$417 \$16.1402 \$725 \$517.1370 \$501 \$518.0515								213, 232, 406, 614		
515.5570         54         517.1305         501         518.0310         651-652         550.1074         213,222,406,614         550.1701         411,766           515.5580         55         517.1312         501         518.0341         651-652         550.1070         213,222,406,613         550.1705         412           515.5580         53,620         517.1314         501         518.0340         651         550.1081         213,222,406,613         550.1700         417           516.1001         149,359         517.1315         501         518.0342         651         550.1081         213,222,406,613         550.1720         418           516.1002         148,359         517.1316         501         518.0343         651         550.1083         213,222,406,613         550.1720         418           516.1004         148,359         517.1317         501         518.0344         651         550.1084         213,222,406,613         550.1723         412           516.1191         196,218         517.1318         501         518.0346         651         550.1085         213,222,406,613         550.1720         416           516.1192         196,218         517.1320         501         518.0346         651										
515.5580         55         517.1312         501         518.0310         651-652         550.1075         213, 222, 406, 614         550.1705         412           515.5585         54         517.1313         501         518.0340         651         550.1081         213, 222, 406, 613         550.1706         412           515.5590         53, 620         517.1314         501         518.0341         651         550.1081         213, 222, 406, 613         550.1710         417           516.1001         149, 359         517.1316         501         518.0342         651         550.1082         213, 222, 406, 613         550.1720         418           516.1004         148, 359         517.1317         501         518.0344         651         550.1084         213, 222, 406, 613         550.1723         412           516.1191         196, 218         517.1318         501         518.0344         651         550.1084         213, 222, 406, 613         550.1723         412           516.1192         196, 218         517.1318         501         518.0346         651         550.1086         213, 222, 406, 613         550.1720         416           516.1192         196, 218         517.1320         501         518.0390										
515.5585         54         517.1313         501         518.0340         651         550.1080         213, 222, 405, 613         550.1706         412           515.5590         53, 620         517.1314         501         518.0341         651         550.1082         213, 222, 405, 613         550.1710         418           516.1002         148, 359         517.1316         501         518.0342         651         550.1082         213, 222, 405, 613         550.1723         412           516.1004         148, 359         517.1317         501         518.0344         651         550.1084         213, 222, 405, 613         550.1725         418           516.1191         196, 218, 523         517.1318         501         518.0345         651         550.1085         213, 222, 405, 613         550.1725         418           516.1192         196, 218         517.1320         501         518.0390         653         550.11086         213, 222, 405, 613         550.1730-1         416           516.1194         196, 218         517.1323         502         518.0390-01         653         550.1176         404         550.1730-2         416           516.1195         195, 218, 522-523         517.1325         502         518.03										•
515.5590         53,620         517.1314         501         518.0341         651         550.1081         213,222,406,613         550.1710         417           516.1001         149,359         517.1316         501         518.0342         651         550.1082         213,222,406,613         550.1720         418           516.1004         148,359         517.1317         501         518.0344         651         550.1083         213,222,406,613         550.1725         418           516.1091         196,218,523         517.1318         501         518.0345         651         550.1085         213,222,406,613         550.1730         416           516.1191         196,218         517.1319         501         518.0346         651         550.1086         213,222,406,613         550.1730         416           516.1192         196,218         517.1320         501         518.0390         663         550.1108         240         450.1730-2         416           516.1194         196,218         517.1323         502         518.0390-01         653         550.1170         403         550.1730-3         416           516.1197         195,218,5252         517.1325         502         518.0390-0         653										
516.1001         149, 359         517.1315         501         518.0342         651         550.1082         213, 232, 406, 613         550.1720         418           516.1002         148, 359         517.1316         501         518.0343         651         550.1083         213, 232, 406, 613         550.1725         418           516.1014         148, 359         517.1317         501         518.0344         651         550.1084         213, 232, 406, 613         550.1725         418           516.1191         196, 218, 523         517.1318         501         518.0345         651         550.1084         213, 232, 406, 613         550.1730         416           516.1192         196, 218         517.1320         501         518.0346         651         550.1086         213, 232, 406, 613         550.1730-1         416           516.1193         196, 218         517.1323         502         518.0390-01         653         550.1109         404         550.1730-2         416           516.1194         196, 218         517.1323         502         518.0390-01         653         550.1170         403         550.1730-3         416           516.194         195, 218, 522         517.1325         502         518.0390-01 <td></td>										
516.1002         148, 359         517.1316         501         518.0343         651         550.1083         213, 222, 406, 613         550.1723         412           516.1004         148, 359         517.1317         501         518.0344         651         550.1084         213, 222, 406, 613         550.1725         418           516.1191         196, 218         517.1319         501         518.0346         651         550.1086         213, 222, 406, 613         550.1730-1         416           516.1192         196, 218         517.1320         501         518.0390         653         550.1109         404         550.1730-2         416           516.1194         196, 218         517.1323         502         518.0390-01         653         550.1170         403         550.1730-3         416           516.1194         196, 218         517.1324         502         518.0390-02         653         550.1170         403         550.1730-3         416           516.1196         195, 218, 522-523         517.1324         502         518.0390-03         653         550.1171         403         550.1730-3         416           516.196         195, 218, 522-523         517.1326         502         518.0390-03         6										
516.1004         149, 359         517.1317         501         518.0344         651         550.1084         213, 222, 406, 613         550.1725         418           516.1191         196, 218, 523         517.1318         501         518.0345         651         550.1085         213, 222, 406, 613         550.1730         416           516.1192         196, 218         517.1329         501         518.0390         653         550.1109         404         550.1730-2         416           516.1194         196, 218         517.1323         502         518.0390-01         653         550.1109         404         550.1730-2         416           516.1195         195, 218, 522         517.1324         502         518.0390-02         653         550.1170         403         550.1735         416           516.1196         195, 218, 522         517.1324         502         518.0390-02         653         550.1171         403         550.1735         416           516.1196         195, 218, 522         517.1326         502         518.0390-03         653         550.1171         403         550.1753         417           516.1402         724         517.1328         502         518.0390-06         653										
516.1191         196, 218, 523         517.1318         501         518.0345         651         550.1085         213, 232, 406, 613         550.1730         416           516.1192         196, 218         517.1319         501         518.0346         651         550.1086         213, 232, 406, 613         550.1730-1         416           516.1193         196, 218         517.1320         501         518.0390-01         653         550.1165         402         550.1730-2         416           516.1194         196, 218, 522         517.1324         502         518.0390-02         653         550.1170         403         550.1730-3         416           516.1196         195, 218, 522-523         517.1324         502         518.0390-02         653         550.1171         403         550.1735         416           516.1197         522         517.1326         502         518.0390-03         653         550.1171         403         550.1745         416           516.1197         522         517.1326         502         518.0390-04         653         550.1177         403         550.1751         417           516.1198         522         517.1324         502         518.0390-06         653         550.11										
516.1192         196, 218         517.1319         501         518.0346         651         550.1086         213, 232, 406, 613         550.1730-1         416           516.1193         196, 218         517.1320         501         518.0390-01         653         550.1109         404         550.1730-2         416           516.1194         196, 218         517.1323         502         518.0390-01         653         550.1170         403         550.1730-3         416           516.1195         195, 218, 522         517.1324         502         518.0390-02         653         550.1170         403         550.1735         416           516.1196         195, 218, 522-533         517.1324         502         518.0390-03         653         550.1171         403         550.1745         416           516.1197         522         517.1326         502         518.0390-04         653         550.1172         403         550.1745         416           516.1402         724         517.1327         502         518.0390-06         653         550.1176         404         550.1753         417           516.1402         724         517.1329         502         518.0511         652         550.1176										
516.1193         196, 218         517.1320         501         518.0390         653         550.1109         404         550.1730-2         416           516.1194         196, 218         517.1323         502         518.0390-01         653         550.1165         402         550.1730-3         416           516.1195         195, 218, 522         517.1324         502         518.0390-02         653         550.1170         403         550.1735         416           516.1196         195, 218, 522-523         517.1325         502         518.0390-03         653         550.1171         403         550.1745         416           516.1197         522         517.1326         502         518.0390-05         653         550.1175         404         550.1751         417           516.1492         724         517.1328         502         518.0390-06         653         550.1176         404         550.1753         417           516.1412         195, 723         517.1329         502         518.0511         652         550.1177         404         550.1753         417           516.1412         195, 263, 272         517.1370         501         518.0513         652         550.1180         402		, ,								
516.1194         196, 218         517.1323         502         518.0390-01         653         550.1165         402         550.1730-3         416           516.1195         195, 218, 522         517.1324         502         518.0390-02         653         550.1170         403         550.1735         416           516.1196         195, 218, 522-523         517.1325         502         518.0390-03         653         550.1171         403         550.1745         416           516.1197         522         517.1326         502         518.0390-04         653         550.1172         403         550.1751         417           516.1198         522         517.1327         502         518.0390-05         653         550.1175         404         550.1752         417           516.1402         724         517.1328         502         518.0390-06         653         550.1176         404         550.1753         417           516.1412         195, 723         517.1329         502         518.0511         652         550.1177         404         550.1754         417           516.1412         195, 263, 272         517.1370         501         518.0513         652         550.1180         402										
516.1195         195, 218, 522         517.1324         502         518.0390-02         653         550.1170         403         550.1735         416           516.1196         195, 218, 522-523         517.1325         502         518.0390-03         653         550.1171         403         550.1745         416           516.1197         522         517.1326         502         518.0390-04         653         550.1172         403         550.1751         417           516.1198         522         517.1327         502         518.0390-05         653         550.1175         404         550.1752         417           516.1402         724         517.1328         502         518.0390-06         653         550.1176         404         550.1753         417           516.1402         724         517.1329         502         518.0511         652         550.1177         404         550.1753         417           516.1412         195, 263, 272         517.1370         501         518.0512         652         550.1178         404         550.1755         417           516.1432         195         517.1371         501         518.0514         652         550.1180         402         550.1757										
516.1196         195,218,522-523         517.1325         502         518.0390-03         653         550.1171         403         550.1745         416           516.1197         522         517.1326         502         518.0390-04         653         550.1172         403         550.1751         417           516.1198         522         517.1327         502         518.0390-05         653         550.1175         404         550.1752         417           516.1402         724         517.1328         502         518.0390-06         653         550.1176         404         550.1753         417           516.1412         195, 723         517.1329         502         518.0512         652         550.1177         404         550.1754         417           516.1412         195, 263, 272         517.1370         501         518.0513         652         550.1178         404         550.1756         417           516.1422         195, 263, 272         517.1370         501         518.0513         652         550.1180         402         550.1756         417           516.1422         195, 263, 272         517.1370         501         518.0516         652         550.1181         402 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
516.1197         522         517.1326         502         518.0390-04         653         550.1172         403         550.1751         417           516.1198         522         517.1327         502         518.0390-05         653         550.1175         404         550.1752         417           516.1402         724         517.1328         502         518.0390-06         653         550.1176         404         550.1753         417           516.1412         195, 723         517.1329         502         518.0511         652         550.1177         404         550.1754         417           516.1413         723         517.1330         502         518.0512         652         550.1178         404         550.1755         417           516.1422         195, 263, 272         517.1370         501         518.0513         652         550.1180         402         550.1756         417           516.1422         195, 263, 272         517.1371         501         518.0514         652         550.1180         402         550.1756         417           516.1422         195, 263, 272         517.1371         501         518.0514         652         550.1181         402         550.1756										
516.1198         522         517.1327         502         518.0390-05         653         550.1175         404         550.1752         417           516.1402         724         517.1328         502         518.0390-06         653         550.1176         404         550.1753         417           516.1412         195, 723         517.1329         502         518.0511         652         550.1177         404         550.1754         417           516.1413         723         517.1330         502         518.0512         652         550.1178         404         550.1755         417           516.1422         195, 263, 272         517.1370         501         518.0513         652         550.1180         402         550.1756         417           516.1422         195         517.1371         501         518.0514         652         550.1181         402         550.1756         417           516.1422         719         517.1372         501         518.0515         652         550.1182         402         550.1758         417           516.142         719         517.1373         501         518.0516         652         550.1182         402         550.1810         417		, ,						403		
516.1402         724         517.1328         502         518.0390-06         653         550.1176         404         550.1753         417           516.1412         195, 723         517.1329         502         518.0511         652         550.1177         404         550.1754         417           516.1413         723         517.1330         502         518.0512         652         550.1178         404         550.1755         417           516.1422         195, 263, 272         517.1370         501         518.0513         652         550.1180         402         550.1756         417           516.1432         195         517.1371         501         518.0514         652         550.1181         402         550.1757         417           516.1442         719         517.1372         501         518.0515         652         550.1182         402         550.1758         417           516.1472         719         517.1373         501         518.0516         652         550.1182         402         550.1759         417           516.1501         263         517.1374         501         518.0523         652         550.1190         402         550.1820         418	516.1198	522		502	518.0390-05		550.1175	404	550.1752	417
516.1413         723         517.1330         502         518.0512         652         550.1178         404         550.1755         417           516.1422         195, 263, 272         517.1370         501         518.0513         652         550.1180         402         550.1756         417           516.1432         195         517.1371         501         518.0514         652         550.1181         402         550.1757         417           516.1442         719         517.1372         501         518.0515         652         550.1182         402         550.1758         417           516.1472         719         517.1373         501         518.0516         652         550.1182         402         550.1758         417           516.1500         263         517.1374         501         518.0517         652         550.1183         58, 406, 774         550.1759         417           516.1501         263         517.1375         501         518.0523         652         550.1190         402         550.1810         417           516.1502         263         517.1376         501         518.0524         652         550.1192         402         550.1825         418	516.1402	724		502	518.0390-06	653		404	550.1753	417
516.1422         195, 263, 272         517.1370         501         518.0513         652         550.1180         402         550.1756         417           516.1432         195         517.1371         501         518.0514         652         550.1181         402         550.1757         417           516.1442         719         517.1372         501         518.0515         652         550.1182         402         550.1758         417           516.1472         719         517.1373         501         518.0516         652         550.1182         402         550.1759         417           516.1500         263         517.1374         501         518.0517         652         550.1190         402         550.1810         417           516.1501         263         517.1375         501         518.0523         652         550.1191         402         550.1820         418           516.1502         263         517.1376         501         518.0524         652         550.1192         402         550.1820         418           516.1542         719         517.1377         501         518.0525         652         550.1193         351         550.1830         419	516.1412	195, 723	517.1329	502	518.0511	652	550.1177	404	550.1754	417
516.1432         195         517.1371         501         518.0514         652         550.1181         402         550.1757         417           516.1442         719         517.1372         501         518.0515         652         550.1182         402         550.1758         417           516.1472         719         517.1373         501         518.0516         652         550.1183         58, 406, 774         550.1759         417           516.1500         263         517.1374         501         518.0517         652         550.1190         402         550.1810         417           516.1501         263         517.1375         501         518.0523         652         550.1191         402         550.1820         418           516.1502         263         517.1376         501         518.0524         652         550.1192         402         550.1820         418           516.1542         719         517.1377         501         518.0525         652         550.1193         351         550.1830         419           516.1572         719         517.1378         501         518.0850         287         550.1195         403         550.1850         419	516.1413	723	517.1330	502	518.0512	652	550.1178	404	550.1755	417
516.1442       719       517.1372       501       518.0515       652       550.1182       402       550.1758       417         516.1472       719       517.1373       501       518.0516       652       550.1183       58, 406, 774       550.1759       417         516.1500       263       517.1374       501       518.0517       652       550.1190       402       550.1810       417         516.1501       263       517.1375       501       518.0523       652       550.1191       402       550.1820       418         516.1502       263       517.1376       501       518.0524       652       550.1192       402       550.1820       418         516.1542       719       517.1377       501       518.0525       652       550.1193       351       550.1830       419         516.1572       719       517.1378       501       518.0850       287       550.1195       403       550.1840       419         516.3255       724       517.1380       501       518.0852       287       550.1197       403       550.7510       219         516.5155       719       517.1381       501       518.0853       287       550.1	516.1422	195, 263, 272	517.1370	501	518.0513	652	550.1180	402	550.1756	417
516.1472       719       517.1373       501       518.0516       652       550.1183       58, 406, 774       550.1759       417         516.1500       263       517.1374       501       518.0517       652       550.1190       402       550.1810       417         516.1501       263       517.1375       501       518.0523       652       550.1191       402       550.1820       418         516.1502       263       517.1376       501       518.0524       652       550.1192       402       550.1825       418         516.1542       719       517.1377       501       518.0525       652       550.1193       351       550.1830       419         516.1572       719       517.1378       501       518.0526       652       550.1195       403       550.1840       419         516.3255       724       517.1380       501       518.0852       287       550.1196       403       550.7510       219         516.5155       719       517.1381       501       518.0853       287       550.1198       403       550.7511       219-220	516.1432	195	517.1371	501	518.0514	652	550.1181	402	550.1757	417
516.1500         263         517.1374         501         518.0517         652         550.1190         402         550.1810         417           516.1501         263         517.1375         501         518.0523         652         550.1191         402         550.1820         418           516.1502         263         517.1376         501         518.0524         652         550.1192         402         550.1825         418           516.1542         719         517.1377         501         518.0525         652         550.1193         351         550.1830         419           516.1572         719         517.1378         501         518.0526         652         550.1195         403         550.1840         419           516.1905         719         517.1379         501         518.0850         287         550.1196         403         550.1850         419           516.3255         724         517.1380         501         518.0852         287         550.1197         403         550.7510         219           516.5155         719         517.1381         501         518.0853         287         550.1198         403         550.7511         219-220	516.1442	719	517.1372	501	518.0515		550.1182	402	550.1758	
516.1501       263       517.1375       501       518.0523       652       550.1191       402       550.1820       418         516.1502       263       517.1376       501       518.0524       652       550.1192       402       550.1825       418         516.1542       719       517.1377       501       518.0525       652       550.1193       351       550.1830       419         516.1572       719       517.1378       501       518.0526       652       550.1195       403       550.1840       419         516.1905       719       517.1379       501       518.0850       287       550.1196       403       550.1850       419         516.3255       724       517.1380       501       518.0852       287       550.1197       403       550.7510       219         516.5155       719       517.1381       501       518.0853       287       550.1198       403       550.7511       219-220								58, 406, 774		
516.1502       263       517.1376       501       518.0524       652       550.1192       402       550.1825       418         516.1542       719       517.1377       501       518.0525       652       550.1193       351       550.1830       419         516.1572       719       517.1378       501       518.0526       652       550.1195       403       550.1840       419         516.1905       719       517.1379       501       518.0850       287       550.1196       403       550.1850       419         516.3255       724       517.1380       501       518.0852       287       550.1197       403       550.7510       219         516.5155       719       517.1381       501       518.0853       287       550.1198       403       550.7511       219-220										
516.1542       719       517.1377       501       518.0525       652       550.1193       351       550.1830       419         516.1572       719       517.1378       501       518.0526       652       550.1195       403       550.1840       419         516.1905       719       517.1379       501       518.0850       287       550.1196       403       550.1850       419         516.3255       724       517.1380       501       518.0852       287       550.1197       403       550.7510       219         516.5155       719       517.1381       501       518.0853       287       550.1198       403       550.7511       219-220										
516.1572     719     517.1378     501     518.0526     652     550.1195     403     550.1840     419       516.1905     719     517.1379     501     518.0850     287     550.1196     403     550.1850     419       516.3255     724     517.1380     501     518.0852     287     550.1197     403     550.7510     219       516.5155     719     517.1381     501     518.0853     287     550.1198     403     550.7511     219-220										
516.1905     719     517.1379     501     518.0850     287     550.1196     403     550.1850     419       516.3255     724     517.1380     501     518.0852     287     550.1197     403     550.7510     219       516.5155     719     517.1381     501     518.0853     287     550.1198     403     550.7511     219-220										
516.3255     724     517.1380     501     518.0852     287     550.1197     403     550.7510     219       516.5155     719     517.1381     501     518.0853     287     550.1198     403     550.7511     219-220										
516.5155 719 517.1381 501 518.0853 287 550.1198 403 550.7511 219-220										
310.3130 / 19 317.1302 301 318.0830 287 330.1238 49 550.7512 219										
	310.3130	/ 19	517.1382	501	310.0030	281	550.1238	49	550.7512	219



Item	Page	Item	Page	Item	Page	Item	Page	Item	Page
550.7513	219-220	660.0127	503	670.0151	548	700.1241	605	700.1373	504, 591
550.7516	219-220	660.0128	503	670.0201	61	700.1242	604-605	700.1374	504, 591
550.7517	219	660.0129	524	670.0211	289	700.1243	605	700.1375	504, 591
550.7518	219	660.0131	524	670.0221	289	700.1244	605	700.1376	504, 591
550.7519	219	660.0132	524	670.0231	201	700.1245	604	700.1377	504, 591
550.7520	219	660.0133	524	670.0232	201	700.1246	604	700.1378	504, 591
550.7521	219-220	660.0134	524	670.0233	201	700.1247	604	700.1379	504, 591
550.7522	219	660.0135	524	670.0241	201	700.1248	604	700.1380	504, 591
550.7523	219	660.0136	524	670.0255	202	700.1260	582	700.1381	504, 591
550.7524	219	660.0137	524	670.0256	202	700.1270	582	700.1382	504, 591
550.7526	219	660.0138	524	670.0257	202	700.1277	214	700.1383	504, 591
550.7527	219	660.0139	524	670.0258	202	700.1278	214	700.1384	504, 591
550.7540	220	660.0141	524	670.0259	202	700.1279	214	700.1385	504, 591
550.7541	220	660.0501	22, 503	670.0263	202	700.1280	214	700.1386	504, 591
6		660.0502	22, 503	670.0264	202	700.1281	214	700.1387	504, 591
610.2701	581	660.0503	22, 503	670.0266	202	700.1282	214	700.1388	504, 591
610.3350	50	660.0504	22, 503	670.0267	202	700.1283	214	700.1389	504, 591
610.3351	50	660.0505	22, 503	7	200	700.1284	214	700.1390	504, 591
610.3399	50	660.0601	503	700.1135	200	700.1285	214	700.1391	504, 591
615.0001	550	660.0602	503	700.1136	200	700.1286	214	700.1392	504, 591
615.5101	503	660.0603	503	700.1137	200	700.1287	214	700.1393	504, 591
620.0101	502	660.0605	503	700.1138	200	700.1288	214	700.1394	504, 591
620.0102	502	670.0001	580	700.1139	200	700.1289	214	700.1395	504, 591
620.0103	502	670.0011	568	700.1141	200	700.1290	214	700.1396	504, 591
620.0104	502	670.0012	568	700.1150	205-206	700.1291	214	700.1397	504, 591
620.0105	502	670.0013	581	700.1151	206	700.1292	214	700.1398	504, 591
620.0106	502	670.0014	581	700.1152	206	700.1293	214	700.1399	504, 591
620.0107	502	670.0015	581	700.1155	604	700.1294	214	700.1400	581
620.0108	502	670.0017	581	700.1160	205	700.1295	214	700.1400-1	550, 573, 581, 592
620.1701	502	670.0018	581	700.1161	205-206	700.1296	214	700.1400-2	581
620.3101	410	670.0019	581	700.1162	205-206	700.1297	214	700.1400-3	581
620.3102	410	670.0020	581	700.1163	205-206	700.1298	214	700.1400-4	581
620.3103	410	670.0021	534	700.1164	410, 602	700.1299	214	700.1400-5	581
620.5201	289	670.0031 670.0041	534	700.1165	410, 602	700.1300	502	700.1400-7	581
620.5202 620.5203	289	670.0041	534	700.1166	410, 602	700.1311	502	700.1410	581
620.5301	289 289	670.0061	534 547	700.1167 700.1168	410 410	700.1312 700.1313	502 502	700.1411 700.1412	23, 546, 580-581
620.5301	289	670.0061	547	700.1169	410	700.1313	502	700.1412	581 23, 246, 546, 580
620.5302	61	670.0062	547	700.1109	205	700.1314	502	700.1415	23, 240, 340, 360
625.1701	502	670.0063	547	700.1176	602	700.1316	502	700.1420	23, 546, 580
630.0022	206	670.0074	550	700.1170	603	700.1310	272	700.1421	23, 546
630.1101	502	670.0075	550	700.1177	604	700.1331	272	700.1424	23, 546
630.1701	502	670.0077	550	700.1179	602, 604	700.1331	272	700.1424	23, 546
660.0009	524	670.0078	550	700.1173	205	700.1332	504, 591	700.1428	23, 546
660.0101	503	670.0085	577	700.1181	205	700.1349	504, 591	700.1430	23, 546
660.0102	503	670.0086	577	700.1182	205	700.1350	504, 591	700.1435	581
660.0103	503	670.0087	577	700.1183	205	700.1351	504, 591	700.1436	581
660.0104	503	670.0088	577	700.1184	205	700.1352	504, 591	700.1437	581
660.0105	503	670.0089	577	700.1185	603	700.1353	504, 591	700.1438	581
660.0106	503	670.0090	577	700.1189	603-604	700.1354	504, 591	700.1439	581
660.0107	503	670.0091	577	700.1190	410, 602	700.1355	504, 591	700.1440	581
660.0108	503	670.0092	577	700.1191	603-604	700.1356	504, 591	700.1445	24
660.0109	503	670.0093	577	700.1192	603-604	700.1357	504, 591	700.1450	543
660.0111	503	670.0094	577	700.1193	603	700.1358	504, 591	700.1455	543
660.0112	503	670.0095	577	700.1194	604	700.1359	504, 591	700.1457	24
660.0113	503	670.0101	547	700.1195	410	700.1360	504, 591	700.1460	546
660.0114	503	670.0102	547	700.1196	412	700.1361	504, 591	700.1465	543
660.0115	503	670.0103	547	700.1197	410	700.1362	504, 591	700.1475	23
660.0116	503	670.0104	547	700.1198	604	700.1363	504, 591	700.1489	29-30
660.0117	503	670.0105	547	700.1232	605	700.1364	504, 591	700.1490	29-30
660.0118	503	670.0106	547	700.1233	605	700.1365	504, 591	700.1491	29-30
660.0119	503	670.0110	547	700.1234	605	700.1366	504, 591	700.1495	546
660.0121	503	670.0110-1	547	700.1235	605	700.1367	504, 591	700.1500	503
660.0122	503	670.0111	548	700.1236	605	700.1368	504, 591	700.1501	503
660.0123	503	670.0121	548	700.1237	605	700.1369	504, 591	700.1502	503
660.0124	503	670.0122	548	700.1238	605	700.1370	504, 591	700.1503	503
660.0125	503	670.0131	548	700.1239	605	700.1371	504, 591	700.1504	503
660.0126	503	670.0141	549	700.1240	604	700.1372	504, 591	700.1505	503
							, , , , , ,		



Item	Page	Item	Page	Item	Page	Item	Page	Item	Page
700.1506	503	700.1618	575	700.1709	594-595	700.2111	599	700.2210	597
700.1507	503	700.1620	574	700.1710	594-595	700.2112	599	700.2211	597
700.1508	503	700.1621	574	700.1711	594-595	700.2113	599	700.2212	597
700.1509	503	700.1622	574	700.1712	595	700.2114	599	700.2213	597
700.1510	503	700.1623	574	700.1713	594-595	700.2115	599	700.2214	597
700.1511	503	700.1624	574	700.1714	594-595	700.2116	599	700.2215	597
700.1520	201	700.1625	574	700.1715	595	700.2117	599	700.2220	597
700.1521	201	700.1626	574	700.1716	595	700.2118	599	700.2221	597
700.1522	201	700.1627	574	700.1717	595	700.2119	599	700.2222	597
700.1523	201	700.1628	574	700.1718	594-595	700.2120	599	700.2223	597
700.1524	201	700.1630	567	700.1719	594-595	700.2121	599	700.2224	597
700.1525	201	700.1631	567	700.1720	594-595	700.2122	599	700.2225	597
700.1526	201	700.1632	567	700.1721	595	700.2123	599	700.2228	597
700.1527	201	700.1633	567	700.1722	595	700.2124	599	700.2230	597
700.1550	566, 594	700.1634	567	700.1723	594-595	700.2125	599	700.2232	597
700.1550-34	594	700.1635	567	700.1724	595	700.2126	599	700.2233	597
700.1550-36	594	700.1636	567	700.1725	595	700.2130	599	700.2240	597
700.1550-38	594	700.1637	567	700.1726	595	700.2135	595	700.2242	597
700.1550-40	594	700.1640	574	700.1727	595	700.2136	595	700.2243	597
700.1550-42	594	700.1641	574	700.1728	595	700.2137	595	700.2244	597
700.1550-44	594	700.1642	574	700.1729	594-595	700.2138	595	700.2250	598
700.1550-46	594	700.1643	574	700.1730	595	700.2139	595	700.2251	598
700.1550-48	594	700.1644	574	700.1731	595	700.2140	595	700.2252	598
700.1550-50	594	700.1645	574	700.1732	594-595	700.2141	595	700.2253	598
700.1550-52	594	700.1646	574	700.1733	594-595	700.2142	595	700.2254	598
700.1550-54	594	700.1647	574	700.1738	505, 592	700.2145	595	700.2255	598
700.1550-56	594	700.1648	574	700.1739	505, 592	700.2146	595	700.2256	598
700.1550-58	594	700.1650	599	700.1740	505, 591	700.2147	595 595	700.2257	598
700.1550-60 700.1550-62	594 594	700.1651 700.1652	599 599	700.1742 700.1743	505, 592 505, 592	700.2148 700.2149	595 595	700.2258 700.2259	598 598
700.1550-62	594	700.1652	599	700.1743	505, 592	700.2149	595	700.2259	598
700.1550-66	594	700.1653	599	700.1744	573, 592	700.2151	595	700.2267	598
700.1550-68	594	700.1654	599	700.1751	573, 592	700.2151	595	700.2267	598
700.1550-70	594	700.1656	599	700.1751-1	573, 592	700.2153	595	700.2269	598
700.1550-70	594	700.1657	599	700.1751-2	573, 592	700.2154	595	700.2209	573
700.1550-75	594	700.1658	599	700.1754	574	700.2155	595	700.2270	573
700.1550-80	594	700.1660	575	700.1755	574	700.2160	595	700.2271	573
700.1551	594	700.1661	575	700.1757	574	700.2161	595	700.2272	573
700.1551-01	594	700.1662	575	700.1758	574	700.2162	595	700.2274	573
700.1551-02	594	700.1663	575	700.1759	574	700.2163	595	700.2275	573
700.1552	594	700.1665	575	700.1760	594	700.2164	595	700.2276	573
700.1552-01	594	700.1666	575	700.1770	505, 591	700.2165	595	700.2277	573
700.1552-02	594	700.1667	575	700.1780	574	700.2166	595	700.2278	573
700.1553	594	700.1668	575	700.1781	574	700.2167	595	700.2279	573
700.1553-01	594	700.1671	533, 572	700.1782	574	700.2168	595	700.2284	598
700.1553-02	594	700.1672	534, 572	700.1783	574	700.2169	595	700.2286	598
700.1554	594	700.1685	567	700.1785	573, 592	700.2170	595	700.2290	573
700.1554-01	594	700.1686	567	700.1800-10	594	700.2171	595	700.2291	573
700.1554-02	594	700.1687	567	700.1800-11	594	700.2172	595	700.2292	573
700.1555	594	700.1688	567	700.1800-17	594	700.2180	598	700.2293	573
700.1556	594	700.1689	567	700.1800-19	594	700.2181	598	700.2294	573
700.1600	503	700.1690	567	700.1900	142	700.2182	597-598	700.2300	573
700.1601	503	700.1691	567	700.1901	142	700.2183	597-598	700.2301	573
700.1602	503	700.1692	567	700.1902	142	700.2184	598	700.2302	573
700.1603	503	700.1693	567	700.1903	142	700.2185	598	700.2303	573
700.1604	503	700.1694	567	700.1904	142	700.2186	598	700.2305	574
700.1605	503	700.1695	567	700.1905	142	700.2187	598	700.2306	574
700.1606	503	700.1696	567	700.2100	599	700.2190	597	700.2307	574
700.1607	503	700.1697	567	700.2101	599	700.2191	597	700.2308	574
700.1608	503	700.1698	567	700.2102	599	700.2192	597	700.2309	574
700.1609	503	700.1700	595	700.2103	599	700.2193	597	700.2310	574
700.1610	503	700.1701	594-595	700.2104	599	700.2194	597	700.2320	646
700.1611	503	700.1702	594-595	700.2105	599	700.2200	597	700.2321	646
700.1612	575	700.1703	595	700.2106	599	700.2201	597	700.2322	646
700.1613	575	700.1704	594-595	700.2107	599	700.2202	597	700.2323	646
700.1614	575	700.1706	594-595	700.2108	599	700.2203	597	700.2324	646
700.1615	574	700.1707	594-595	700.2109	599	700.2204	597	700.2325	646
700.1617	575	700.1708	594-595	700.2110	599	700.2205	597	700.2326	646



Item	Page	Item	Page	Item	Page	Item	Page	Item	Page
700.2327	646	700.5655	532, 545-546	907.2242	212, 231, 621	911.1387	602	911.1926	199
700.2328	646	700.5656	532, 545-546	907.2261	58	911.1391	199	911.1937	196, 199
700.2340	599	700.5658	532, 545-546	907.2262	58	911.1392	199	911.1938	196, 199, 397
700.2341	599	700.5659	532, 545-546	907.2263	58	911.1393	199	911.1939	196, 199
700.2342	599	700.5660	532, 546	907.2264	58	911.1394	196, 199	911.1940	196, 198-199
700.2343	599	700.5661	532, 546	907.2265	58	911.1395	196, 198	911.1941	199
700.2344	599	700.5665	550	907.2266	211, 230, 622	911.1434	723	911.1942	198-199
700.2347	599	700.5666	550	907.2267	211, 230, 622	911.1442	723	911.1960	199
700.2348	599	700.5667	550	907.2268	211, 230, 622	911.1443	723	911.1961	185, 199
700.2349	599	700.5668	550	907.2270	211, 230, 622	911.1444	723	911.1963	185, 199
700.2350	599	700.5669	550	907.2280	212, 231, 623	911.1470	194, 404	911.1970	198-199
700.2355	594	700.5671	550	907.2281	212, 231, 623	911.1471	194	911.1972	198-199
700.2356	594	700.5672	550	907.2282	212, 231, 623	911.1472	194	911.1974	199
700.2357	594	8		907.2285	212, 231, 623	911.1473	194	911.1980	199
700.2358	594	800.0015	740, 746	911.0895	197, 525	911.1474	194	911.1993	199
700.2359	594	800.0020	137	911.0896	197, 525	911.1475	194	911.1994	199
700.2361	594	800.0021	137, 745	911.0897	197, 525	911.1476	194	911.1995	198-199
700.2362	594	800.0030	137, 745	911.0898	197, 525	911.1477	194	911.1996	198-199
700.2363	594	800.0031	137, 745	911.0953	296	911.1480	194, 404	911.1997	198-199
700.2364	594	800.0150	710, 770	911.0954	199	911.1487	524, 569, 580	911.2176	422
700.2365	594	800.0151	710, 770 710, 770	911.1117 911.1118	14, 64 64	911.1488	524, 569, 580	911.2177	422
700.2366 700.2370	594 598	800.0156 800.0158	,			911.1489 911.1517	524, 569, 580	911.2188	422
700.2370	598	800.0160	770 769	911.1175 911.1176	164, 174, 226, 570	911.1517	196 569, 580	911.2440 911.2445	525 525
700.2373	598	800.0190	710, 770	911.1177	164, 174, 226, 570 164, 174, 226, 570	911.1549	569, 580	911.2443	194
700.2374	572	800.0960	612, 746	911.1177	164, 174, 226, 570	911.1593	199	911.3101	194, 198
700.2376	598	890.0001	136, 745	911.1180	164, 174, 226, 570	911.1594	199	911.3102	194, 198
700.2377	598	890.0006	136, 745	911.1288	194	911.1596	199	911.3103	194, 198
700.2380	596	899.0004	551	911.1293	194, 294	911.1597	199	911.3104	194, 198
700.2381	596	9		911.1294	194, 294	911.1598	194, 296	911.3105	194
700.2382	596	903.1010	57	911.1295	194, 294	911.1624-300	•	911.3106	194, 198
700.2383	596	903.1011	57	911.1313	199	911.1630	197	911.3107	194
700.2384	596	903.1012	57	911.1314	199	911.1632	199	911.3120	198
700.2385	572	903.1013	57	911.1317	199	911.1635	199	911.3121	198
700.2386	596	903.1016	57	911.1319	199	911.1661	61	911.3122	198
700.2387	596	903.1017	57	911.1322	199	911.1685	199	911.3123	198
700.2390	596	903.1040	51	911.1324	199	911.1701	199	911.3124	198
700.2391	597-598	903.1041	51	911.1326	634	911.1702	199	911.3125	198
700.2392	597	903.1042	51	911.1327	634	911.1703	199	911.3240	198
700.2393	597	903.1045	51	911.1327-24	10 199	911.1704	199	911.3241	198
700.2394	597-598	907.2120	735	911.1328	634	911.1705	199	911.3242	198
700.2396	597	907.2135	735	911.1329	634	911.1706	199	911.3243	198
700.2397	597	907.2170	212, 231, 621	911.1340	199	911.1707	199	911.3244	198
700.5001	688	907.2184	439	911.1341	199	911.1708	199	911.3260	198
700.5002	688	907.2185	440	911.1342	199	911.1709	199	911.3261	198
700.5005	688	907.2186	440	911.1343	199	911.1710	651	911.3262	198
700.5006	688	907.2187	441	911.1344	199	911.1711	650-651	911.3263	198
700.5008	688	907.2188	441	911.1345	199, 575	911.1712	650-651	911.3264	198
700.5610	548	907.2200	212, 231, 621	911.1346	199	911.1713	650-651	911.3804	261
700.5615	548	907.2201	211-212, 231, 621	911.1347	525	911.1714	650-651	911.3805	261
700.5620	547	907.2202	212, 230-231, 621	911.1348	199	911.1715	650-651	911.3823	261
700.5625	547	907.2203	212, 230-231, 621	911.1350	196, 199	911.1716	650-651	911.3885	404
700.5630 700.5635	548 550	907.2204	212, 230-231, 621	911.1351	196, 199	911.1717	650-651	911.3904	633 261
700.5635-01	550 550	907.2205 907.2206	212, 230-231, 621	911.1352 911.1353	196, 199	911.1720 911.1721	200, 313	911.3908 911.3909	261
700.5635-01	550	907.2210	212, 231, 621 211, 230, 622		196, 199, 296 196, 199	911.1721	200, 313 200, 313	911.3926	633
700.5635-02	550	907.2210	211, 230, 622	911.1354 911.1355	196, 199	911.1723	200, 313	911.3927	634
700.5640	550	907.2211	210, 230, 622	911.1356	196, 199	911.1724	200, 313	911.3928	633
700.5641	550	907.2212	210, 230, 622	911.1359	196, 198-199	911.1725	200, 313	911.3929	634
700.5642	550	907.2214	210, 230, 622	911.1361	282, 386	911.1725	200, 313	911.3951	196
700.5643	550	907.2214	210, 230, 622	911.1362	282, 386	911.1737	200	911.3952	196
700.5644	550	907.2215	211, 230, 617, 621	911.1363	282, 386	911.1738	200	911.3953	196
700.5645	550	907.2231	211, 230, 622	911.1364	282, 386	911.1739	200	911.3954	196
700.5650	531, 545	907.2232	211, 230, 622	911.1365	282, 386	911.1739	199	911.3955	196
700.5651	532, 545-546	907.2232	211, 230, 622	911.1366	282, 386, 663	911.1921	199	911.3956	196
700.5652	532, 545-546	907.2234	211, 230, 622	911.1367	282, 386	911.1923	199	911.3957	196
700.5653	532, 545-546	907.2237	211, 230, 622	911.1368	282, 386	911.1924	199	911.3958	196
700.5654	532, 545-546	907.2240	212, 231, 620	911.1369	282, 386	911.1925	199	911.3959	196
. 00.0004	302, 040-040	331.EE-TO	, , 020	0.111003	202, 000		100	. 110000	



Item	Page	Item	Page	Item	Page	Item	Page	Item	Page
911.3990	261	911.5175	198	911.8197	732	913.1412	204-205	913.3880	204
911.3991	262	911.5176	198	911.8198	732	913.1413	204	913.3881	204
911.3999	262	911.5177	198	911.8199	732	913.1450	204	913.3882	204
911.4010	129	911.5178	198	911.8205	133, 610	913.1460	205	913.3883	204
911.4011	129	911.5327	634	911.8210	134, 610	913.1461	204-205	913.3884	204
911.4012	129	911.8100	17, 499, 542	911.8211	134, 610	913.1462	204-205	913.3885	204
911.4013	129	911.8101	17, 499, 542	911.8212	134, 610	913.1463	204-205	913.3886	204
911.4014	129	911.8102	17, 499, 542	911.8213	134, 610	913.1464	204-205	913.3887	204
911.4016	129	911.8103	17, 499, 542	911.8214	134, 610	913.1465	204-205	913.3888	204
911.4113	579	911.8104	17, 499, 542	911.8225	70	913.1466	204-205	913.3889	204
911.4306	198	911.8105	133, 610	911.8226	70	913.1467	204-205	913.3890	204 744
911.4311 911.4312	198 8, 203	911.8106 911.8107	133-134, 609-610	911.8227 911.8228	70 70	913.1468 913.1469	204-205 204	914.0003 914.0004	744
911.4312	198	911.8107	133-134, 609-610 133-134, 610	911.8410	18, 499, 542	913.1470	204-205	914.0004	744
911.4354	496	911.8109	133-134, 610	911.8411	17-18, 499, 542	913.1473	204-205	914.0006	744
911.4356	497	911.8110	133-134, 610	911.8412	17-18, 499, 542	913.1479	718	914.0008	744
911.4450	197	911.8111	133-134, 610, 734	911.8413	17-18, 499, 542	913.1480	715	914.0010	744
911.4451	15, 197	911.8115	734	911.8414	17-18, 499, 542	913.1480-01	715	914.0011	744
911.4452	197-198	911.8116	625	911.8415	17, 499, 542	913.1480-02	715	914.0025	744
911.4453	197-198	911.8117	625	913.1210	182, 240	913.1480-03	715	914.0026	744
911.4454	197	911.8118	130	913.1211	182, 240	913.1480-04	715	914.0027	744
911.4455	197	911.8119	134, 611	913.1212	182, 240	913.1480-05	715	914.0030	744
911.4456	197	911.8120	69, 132, 609	913.1213	182, 240	913.1480-06	715	914.0031	744
911.4460	198	911.8121	132-134, 609-610	913.1214	182, 240	913.1480-07	715	914.0032	744
911.4500	199	911.8122	132-134, 609-610	913.1215	182, 240	913.1480-08	715	914.0035	744
911.4506	199	911.8123	132-134, 609-610	913.1216	182, 240	913.1480-09	715	914.0036	744
911.4507	199	911.8124	132-134, 609-610	913.1249	204	913.1480-10	715	914.0037	744
911.4508 911.4509	199 199	911.8125 911.8126	132-134, 609-610 212, 231, 617, 620	913.1250 913.1252	204 204	913.1480-11 913.1485	715 715	914.0040 914.0041	744 744
911.4509	199	911.8127	212, 231, 617, 620	913.1252	204	913.1486	715	914.0041	744
911.4512	199	911.8127-1	619	913.1255	204	913.1487	715	914.0065	28
911.4513	199	911.8128	621	913.1270	715	913.1488	715	914.0066	27
911.4514	199	911.8130	621, 734	913.1271	715	913.1489	715	914.0067	28
911.4515	199	911.8131	621, 734	913.1272	715	913.1490	715	914.0080	744
911.4516	199, 306	911.8132	621, 734	913.1273	715	913.1491	715	914.0081	744
911.4517	199	911.8133	621, 734	913.1280	714	913.1492	715	914.0082	744
911.4518	199	911.8134	621, 734	913.1281	714	913.1495	715	914.0083	744
911.4519	199	911.8135	732	913.1282	714	913.1941	569	914.0084	744
911.4521	199	911.8138	134, 611	913.1283	714	913.1942	569	914.0085	744
911.4522	199	911.8139	134, 611	913.1290	715	913.1943	569	914.0086	744
911.4523	199	911.8140	134, 611	913.1291	715	913.1944	569	914.0087	744
911.4524 911.4525	199	911.8141	134, 610-611	913.1292	715	913.1945	569	914.0088	744
911.4525	199 199	911.8142 911.8143	134, 610-611 732	913.1293 913.1295	715 715	913.1946 913.1947	569 569	914.0089 914.0090	744 745
911.4528	199	911.8144	732	913.1300	244	913.1948	569	914.0091	745
911.4529	199	911.8145	732	913.1301	244, 569	913.1949	569	914.0092	745
911.4530	199	911.8146	732	913.1302	244, 569	913.1950	569	914.0093	745
911.4531	199	911.8147	732	913.1303	244, 569	913.3810	650	914.0094	745
911.4535	198	911.8150	68, 131, 617, 710	913.1304	244, 569	913.3811	650	914.3896	261
911.4536	198	911.8155	710	913.1305	244, 569	913.3812	650	917.1254	294
911.4537	198	911.8160	134, 611	913.1306	244, 569	913.3813	650	917.1272	496
911.4538	198	911.8170	732	913.1307	244, 569	913.3814	650	917.1274	496
911.4539	198	911.8175	18, 499, 542	913.1308	244, 569	913.3815	650	917.1275	496
911.4541	198	911.8176	18, 499, 542	913.1309	244, 569	913.3816	650	917.1423	7
911.4542	198	911.8177	18, 499, 542	913.1310	244, 569	913.3850	204	917.1424	9
911.4543	198	911.8178	18, 499, 542	913.1321	243	913.3855	205	917.1431	723
911.4544	198	911.8179	18, 499, 542	913.1322	243	913.3858	204	917.1432	723
911.4545	198	911.8180	732	913.1323	243	913.3860	204-205	917.1453	639
911.5165 911.5166	198 198	911.8185 911.8186	18, 500, 543 18, 500, 543	913.1324 913.1325	243 243	913.3861 913.3862	204-205 204-205	917.3828 917.3830	270 270
911.5167	198	911.8187	18, 500, 543	913.1325	243	913.3863	204-205	917.3858	684
911.5168	198	911.8188	18, 500, 543	913.1327	243	913.3864	204-205	917.3859	684
911.5169	198	911.8190	70, 132	913.1328	243	913.3865	204-205	917.3866	684
911.5170	198	911.8191	70, 131-132	913.1329	243	913.3866	204-205	917.3897	456
911.5171	198	911.8192	70, 131-132	913.1330	243	913.3867	204-205	917.3898	456
911.5172	198	911.8193	70, 132	913.1331	243	913.3868	204	917.3899	455
911.5173	198	911.8194	70, 132	913.1408	204-205	913.3869	204-205	918.0607	262
911.5174	198	911.8195	70, 132	913.1410	204-205	913.3870	205	918.1202	719



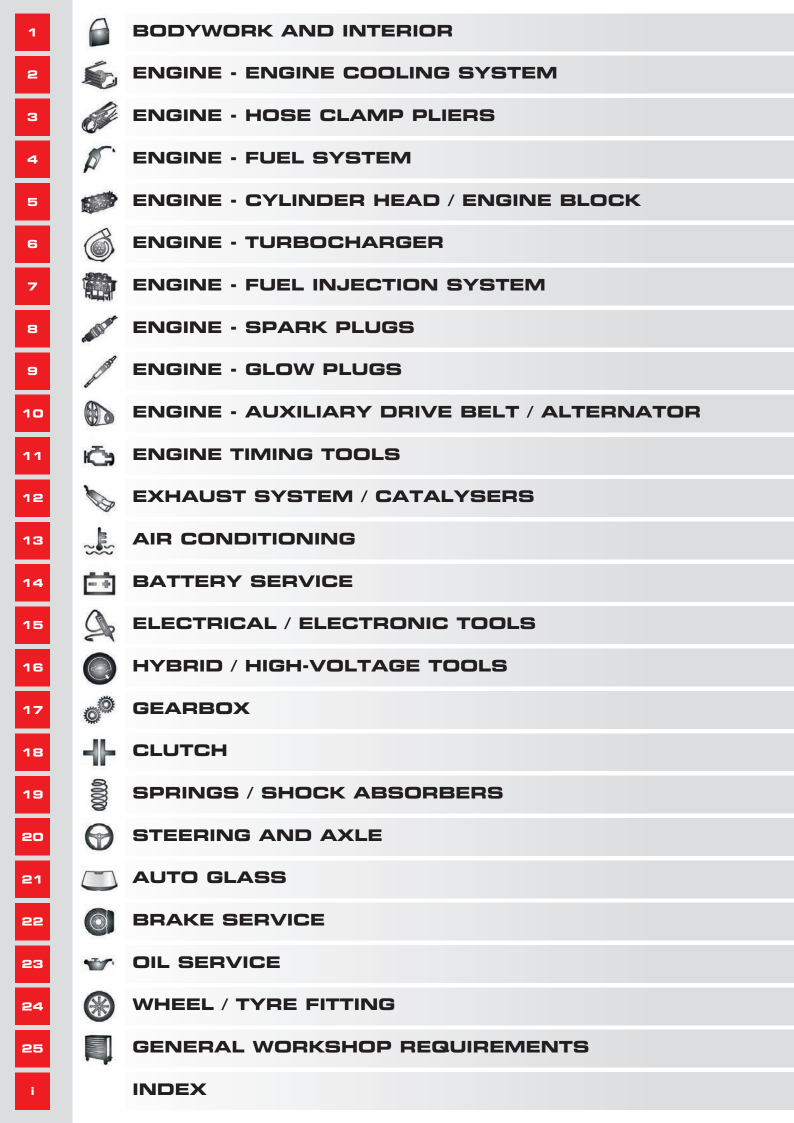
98.1247 719 96.1770 449 980.2000 623 918.1248 719 960.1776 198,774 980.3050 623 918.1281 719 960.1790 139,774 980.3050 624 918.1291 714 960.1191 139,774 985.7000 40 918.1292 714 960.1191 139,774 985.7000 40 918.1293 714 960.1192 139,774 985.7002 40 918.1293 714 960.1192 139,774 985.7002 40 918.1293 717 960.1193 139,774 985.7002 40 918.1293 718 960.1193 139,774 985.7002 40 918.3010 8, 203 960.1190 139,874 985.7002 40 918.3010 8, 203 960.1190 139,874 985.7002 40 918.3017 8, 203 960.1190 446 985.7021 40 918.3017 8, 203 960.1291 448 985.7022 40 918.3017 8, 203 960.1295 449 985.7022 40 918.3016 8, 203 960.1295 449 985.7025 50 918.3016 8, 203 960.1286 449 985.7029 50 918.3016 349 960.1286 449 985.7029 50 918.3016 349 960.1286 449 985.7029 50 918.3016 349 960.1286 449 985.7029 50 918.3016 349 960.1286 449 985.7029 50 918.3016 8, 203 970.0050 445 985.7035 49 918.3020 634 970.0150 479 985.7035 49 918.3020 634 970.0150 479 985.7035 49 918.3030 630 970.0200 445 985.7035 49 918.3030 630 970.0050 445 985.7035 49 918.3030 6, 203 970.0050 446 985.7036 49 918.3030 6, 203 970.0050 446 985.7036 49 918.3030 6, 203 970.0050 446 985.7036 49 918.3030 6, 203 970.0050 446 985.7036 49 918.3030 7, 203 970.0050 446 985.7036 49 918.3030 8, 203 970.0050 446 985.7036 49 918.3030 8, 203 970.0050 446 985.7036 49 918.3030 8, 203 970.0050 447 918.3030 8, 203 970.0050 446 90.1101 9, 900.1013 766 900.1110 9, 900.1010 766 900.1110 9, 900.1010 766 900.1116 449 900.100 766 900.116	Item	Page	Item	Page	Item	Page	Item Page	Item	Page
918.1249 719 960.1175 139.774 980.2010 623 918.1271 8,203_289 960.1190 139,774 980.3050 624 918.1271 8,203_289 960.1190 139,774 980.3050 624 918.1282 714 960.1191 139,774 985.7001 49 918.1287 714 960.1192 139,774 985.7001 49 918.1287 714 960.1193 139,774 985.7002 49 918.1280 8,203 960.1190 139,774 985.7002 49 918.2401 8,203 960.1200 446 985.7020 49 918.3401 8,203 960.1201 446 985.7021 49 918.3401 8,203 960.125 446 985.7021 49 918.3401 8,203 960.125 446 985.7021 49 918.3401 8,203 960.125 446 985.7022 49 918.3401 8,203 960.125 446 985.7021 49 918.3401 8,203 960.125 446 985.7021 49 918.3401 8,203 960.125 446 985.7022 49 918.3501 634 970.0050 447 985.703 49 918.3501 634 970.0050 447 985.703 49 918.3501 634 970.200 447 985.703 49 918.3502 8,203 770.020 447 985.703 49 918.3502 8,203 770.020 447 985.703 49 918.3503 634 970.020 447 985.703 49 918.3501 8,203 770.020 447 985.703 49 918.3502 8,203 770.020 447 985.703 49 918.3502 8,203 770.020 447 985.703 49 918.3501 8,203 770.020 447 985.703 49 918.3502 8,203 770.020 447 985.703 49 918.3502 8,203 770.020 447 985.703 49 918.3503 634 970.020 447 985.703 49 918.3503 634 970.020 447 985.703 49 918.3503 634 970.020 447 985.703 49 918.3501 8,203 770.020 447 985.703 49 918.3502 8,203 770.020 447 985.703 49 918.3502 8,203 770.020 447 985.703 49 918.3503 626 970.050 445 985.703 49 918.3503 626 970.050 447 985.703 49 918.3805 656 970.050 447 985.703 49 918.3806 261-282,665 970.060 447 985.703 49 918.3806 261-282,665 970.060 447 985.703 49 918.3806 261-282,665 970.060 447 985.703 49 918.3806 261-282,665 970.060 447 985.703 49 918.3806 261-282,670 406 985.704 49 918.3806 261-282,670 406 985.704 49 918.3806 261-282,670 406 985.704 49 918.3806 261-282,670 406 985.704 49 918.3806 261-282,670 406 985.704 49 918.3806 261-282,670 406 985.704 49 918.3806 261-282,670 406 985.704 49 918.3807 261-282,670 406 985.704 49 918.3807 261-282,670 406 985.704 49 918.3807 261-282,670 406 985.704 49 918.3807 261-282,670 406 985.704 49 918.3807 261-282,670 406 985.704 49 918.3807 261-282,670 406 985.704							r ago	nom	. ago
918.1288 719 960.1176 139,774 980.3000 623 918.1291 714 960.1191 139,774 980.3000 624 918.1293 714 960.1192 139,774 985.7000 49 918.1293 714 960.1192 139,774 985.7001 49 918.1293 714 960.1193 139,774 985.7002 49 918.1293 714 960.1193 139,774 985.7002 49 918.1296 7174 980.1194 139,774 985.7002 49 918.2401 0, 203 960.1195 139,774 985.7019 49 918.3401 0, 203 960.1195 139,774 985.7019 49 918.3402 0, 203 960.1195 139,774 985.7019 49 918.3403 0, 203 960.1195 139,774 985.7019 49 918.3401 0, 203 960.1195 1448 985.7022 48 918.3405 0, 203 960.1255 4449 985.7022 48 918.3405 0, 203 960.1255 449 985.7027 50 918.3405 0, 203 960.1266 449 985.7027 50 918.3405 0, 203 960.1268 449 985.7027 50 918.3405 0, 203 970.1050 445 985.7027 50 918.3405 0, 203 970.1050 445 985.7029 50 918.3405 0, 203 970.1050 445 985.7037 49 918.3505 0, 203 970.1050 445 985.7037 49 918.3505 0, 203 970.250 445 985.7037 49 918.3505 0, 203 970.250 445 985.7037 49 918.3505 0, 203 970.250 445 985.7037 49 918.3505 0, 203 970.250 445 985.7037 49 918.3505 0, 203 970.250 445 985.7037 49 918.3505 0, 203 970.250 445 985.7037 49 918.3505 0, 203 970.250 445 985.7037 49 918.3505 0, 203 970.250 445 985.7037 49 918.3505 0, 203 970.250 445 985.7037 49 918.3505 0, 203 970.250 445 985.7037 49 918.3505 0, 203 970.250 445 985.7038 49 918.3505 0, 203 970.250 445 985.7037 49 918.3505 0, 203 970.250 445 985.7037 49 918.3806 0, 203 970.250 445 985.7038 49 918.3806 0, 203 970.250 445 985.7038 49 918.3806 0, 203 970.250 445 985.7038 49 918.3806 0, 203 970.250 445 985.7038 49 918.3806 0, 203 970.250 445 985.7038 49 918.3806 0, 203 970.250 445 985.7038 49 918.3806 0, 203 970.250 445 985.7038 49 918.3806 0, 203 970.250 445 985.7038 49 918.3806 0, 203 970.250 445 985.7038 49 918.3806 0, 203 970.250 445 985.7038 49 918.3806 0, 203 970.250 445 985.7038 49 918.3806 0, 203 970.250 445 985.7038 49 918.3808 0, 203 970.250 445 985.7038 49 918.3809 0, 203 970.250 445 985.7038 49 918.3800 0, 203 970.250 445 985.7038 49 918.3800 0, 203 970.250 495.250 495.250 495.250 495.250 495.250 495.250 495.25									
918.1271   3,202,289   560.1190   139,774   985.3050   624   918.1292   714   960.1191   139,774   985.7001   49   918.1297   714   960.1191   139,774   985.7001   49   918.1297   714   960.1193   139,774   985.7002   49   918.2408   6,203   960.1195   139,774   985.7002   49   918.2408   6,203   960.1195   139,774   985.7002   49   918.2408   6,203   960.1201   448   985.7020   49   918.2401   6,203   960.1201   449   985.7021   49   918.2401   6,203   960.1210   449   985.7021   49   918.2401   6,203   960.1215   448   985.7022   49   918.2401   6,203   960.1215   448   985.7022   49   918.3401   6,203   960.1215   448   985.7022   49   918.3401   6,203   960.1285   448   985.7022   49   918.3501   634   960.1285   448   985.7025   50   918.3501   634   960.1287   448   985.7025   50   918.3502   6,203   700.050   445   985.7034   49   918.3503   634   970.050   445   985.7035   49   918.3505   8,203   770.020   447   985.7038   49   918.3501   634   970.020   445   985.7039   49   918.3501   634   970.020   445   985.7038   49   918.3501   634   970.020   445   985.7039   49   918.3501   634   970.020   445   985.7039   49   918.3501   634   970.020   445   985.7039   49   918.3501   634   970.020   445   985.7039   49   918.3501   634   970.020   445   985.7039   49   918.3501   634   970.020   445   985.7039   49   918.3501   634   970.020   445   985.7039   49   918.3501   634   970.020   445   985.7039   49   918.3501   634   970.020   445   985.7039   49   918.3501   634   970.020   445   985.7039   49   918.3501   634   970.020   445   985.7039   49   918.3501   634   970.020   445   985.704   49   918.3501   634   970.020   445   985.704   49   918.3804   261-62   770.030   446   985.704   49   918.3804   261-62   770.030   445   985.704   49   918.3806   261-62   770.030   445   985.704   49   918.3808   265   770.030   445   985.704   49   918.3808   265   770.030   445   985.704   49   918.3808   265   770.030   445   985.704   985.704   985.704   985.704   985.704   985.704   985.704   985.704   9	918.1258								
918.1292	918.1271	8, 203, 289			980.3050	624			
918.1293	918.1291	714	960.1191	139, 774	985.7000	49			
918.1287 714 960.1194 139.774 985.7003 49 918.3403 8,203 960.1200 448 985.7020 49 918.3407 8,203 960.1210 449 985.7021 49 918.3407 8,203 960.1215 448 985.7022 49 918.3407 8,203 960.1255 449 985.7025 50 918.3415 8,203 960.1285 449 985.7025 50 918.3415 8,203 960.1286 449 985.7025 50 918.3450 8,203 960.1286 449 985.7025 50 918.3450 8,203 960.1286 449 985.7025 50 918.3450 634 960.1286 449 985.7025 50 918.3500 634 960.1286 449 985.7025 50 918.3501 634 970.1028 449 985.7025 50 918.3502 634 970.0050 445 985.7035 49 918.3502 634 970.0050 445 985.7035 49 918.3504 634 970.0050 445 985.7035 49 918.3505 634 970.0050 445 985.7035 49 918.3507 634 970.0050 445 985.7035 49 918.3507 634 970.0050 445 985.7035 49 918.3507 634 970.0050 445 985.7035 49 918.3507 634 970.0050 445 985.7035 49 918.3507 634 970.0050 445 985.7035 49 918.3507 634 970.0050 445 985.7035 49 918.3507 634 970.0050 445 985.7035 49 918.3507 634 970.0050 445 985.7035 49 918.3507 634 970.0050 445 985.7035 49 918.3507 634 970.0050 445 985.7035 49 918.3507 634 970.0050 445 985.7035 49 918.3507 634 970.0050 445 985.7035 49 918.3508 65 970.0050 447 47 918.3507 67 97 97 97 97 97 97 97 97 97 97 97 97 97	918.1292	714	960.1192	139, 774	985.7001	49			
918.3401	918.1293	714	960.1193	139, 774	985.7002	49			
918.3403	918.1297		960.1194	139, 774	985.7003				
918.3405 8, 203 90.1210 449 98.57021 49 918.3410 8, 203 90.1215 448 98.57022 49 918.3410 8, 203 90.1255 449 98.57026 50 918.3415 8, 203 90.1255 449 98.57026 50 918.3416 8, 203 90.1256 449 98.57026 50 918.3416 8, 203 90.1256 449 98.57026 50 918.3501 634 96.1276 449 98.57028 50 918.3501 634 96.1276 449 98.57028 50 918.3501 634 96.1276 449 98.57028 50 918.3502 634 970.0500 445 98.57033 49 918.3503 634 970.0150 47 98.57033 49 918.3505 63, 203 970.0230 445 98.57038 49 918.3505 8, 203 970.0230 445 98.57039 49 918.3510 8, 203 970.0200 445 98.57039 49 918.3520 8, 203 970.0200 445 98.57039 49 918.3520 8, 203 970.0200 445 98.57039 49 918.3520 8, 203 970.0200 445 98.57039 49 918.3520 8, 203 970.0200 445 98.57039 49 918.3520 8, 203 970.0200 445 98.57039 49 918.3520 8, 203 970.0200 445 98.57040 49 918.3520 8, 203 970.0300 405 918.3520 8, 203 970.0300 405 918.3520 8, 203 970.0300 405 918.3520 8, 203 970.0300 405 918.3520 8, 203 970.0300 405 918.3520 8, 203 970.0300 445 918.3526 8, 203 970.0540 447 918.3826 8, 203 970.0540 447 918.3826 8, 203 970.0540 447 918.3826 261-262 970.0540 447									
918.3407									
918.3410 8, 203 96.1255 449 985.7026 50 918.3420 8, 203 96.1256 449 985.7027 50 918.34501 634 96.1266 449 985.7022 50 918.3501 634 96.1268 449 985.7029 50 918.3503 634 970.0550 445 985.7035 49 918.3503 634 970.0150 47 985.7035 49 918.3503 634 970.0150 47 985.7035 49 918.3505 8, 203 970.2250 445 985.7037 49 918.3505 8, 203 970.2250 445 985.7037 49 918.3510 8, 203 970.2250 445 985.7039 49 918.3520 8, 203 970.226 446 985.7039 49 918.3520 8, 203 970.0270 446 985.7039 49 918.3520 8, 203 970.0270 446 985.7039 49 918.3520 8, 203 970.0290 445-466 985.7039 49 918.3520 8, 203 970.0290 445-466 985.7039 49 918.3520 8, 203 970.0290 445-466 985.7039 49 918.3520 8, 203 970.0290 445-466 985.7041 49 918.3520 8, 203 970.0290 445-466 985.7041 49 918.3520 8, 203 970.0540 447 918.3520 8, 203 970.0540 447 918.3520 8, 203 970.0540 447 918.3520 970.0550 447 918.3520 970.0550 447 918.3520 970.0550 447 918.3520 970.0550 447 918.3520 821-222 970.0550 447 918.3520 261-222 970.0550 447 918.3520 261-222 970.0550 447 918.3520 261-222 970.0550 447 918.3520 261-222 970.0550 447 918.3520 261-222 970.0550 447 918.3520 261-222 970.0550 447 918.3520 261-222 970.0550 447 918.3520 261-222 970.0550 447 918.3520 261-222 970.0550 447 918.3520 261-222 970.0550 447 918.3520 261-222 970.050 447 918.3520 261-222 970.									
918.3415 8, 203 96.1265 449 985.7027 50 918.3500 634 96.1267 449 985.7028 50 918.3501 634 96.1267 449 985.7028 50 918.3502 634 970.050 445 985.7034 49 918.3502 634 970.150 447 985.7036 49 918.3504 634 970.150 447 985.7036 49 918.3507 634 970.250 447 985.7036 49 918.3507 634 970.250 445 985.7038 49 918.3507 634 970.250 445 985.7038 49 918.3515 8, 203 970.250 446 985.7039 49 918.3515 8, 203 970.0250 446 985.7039 49 918.3515 8, 203 970.0250 446 985.7039 49 918.3520 2, 203 970.0300 446 985.7039 49 918.3520 3, 203 970.0300 446 985.7039 49 918.3520 2, 203 970.0300 446 985.7040 49 918.3520 2, 203 970.0300 446 985.7040 49 918.3520 2, 203 970.0510 447 970.0510 48 918.3525 2, 203 970.0500 487 918.3505 261.262 970.0650 447 918.3505 261.262 970.0650 447 918.3505 261.262 970.0660 447 918.3505 261.262 970.0660 447 918.3505 261.262 970.0660 447 918.3505 261.262 970.0660 447 918.3505 261.262 970.0660 447 918.3505 261.262 970.0660 447 918.3505 261.262 970.0660 447 918.3505 261.262 970.0660 447 918.3505 261.262 970.0660 447 918.3505 261.262 970.0660 447 918.3505 261.262 970.0660 447 918.3505 261.262 970.0660 447 918.3505 261.262 970.0660 447 918.3505 261.262 970.0660 447 918.3505 261.262 970.0660 447 918.3505 261.262 970.0660 447 918.3505 261.262 970.0660 447 918.3505 261.262 970.0660 447 918.3505 261.262 970.0660 447 918.3505 261.262 970.0700 447 918.									
918.3420 8, 203 96.1266 449 98.7028 50 918.3501 634 96.1267 449 98.7029 50 918.3503 634 970.0550 447 98.7035 49 918.3503 634 970.0550 447 98.7035 49 918.3507 638 970.0250 445 98.7037 49 918.3507 638 970.0250 445 98.7037 49 918.3507 638 970.0250 445 98.7037 49 918.3507 638 970.0250 445 98.7037 49 918.3507 638 970.0250 445 98.7037 49 918.3507 638 970.0250 445 98.7037 49 918.3507 638 970.0250 445 98.7037 49 918.3507 638 970.0250 445 98.7037 49 918.3505 8, 203 970.0250 445 98.7040 49 918.3505 8, 203 970.0250 445 98.7040 49 918.3505 8, 203 970.0250 445 98.7040 49 918.3505 8, 203 970.0540 447 918.3505 8, 203 970.0570 446 918.3507 970.0570 446 918.3507 970.0570 446 918.3507 970.0570 446 918.3508 970.0570 446 918.3508 970.0570 446 918.3508 970.0570 446 918.3508 970.0570 446 918.3508 970.0570 446 918.3508 970.0570 446 918.3508 970.0570 446 918.3509 970.0570 446 918.3509 970.0570 447 918.3508 970.0570 447 918.3509 970.0570 447 918.3508 970.0570 447 918.3508 970.0570 447 918.3509 970.0570 447 918.3509 970.0570 447 918.3509 970.0570 447 918.3509 970.0570 447 918.3509 970.0570 447 918.3509 970.0570 447 918.3509 970.0570 447 918.3509 970.0570 447 918.3509 970.0570 447 918.3509 970.0570 447 918.3509 970.0570 970.0									
918.3500 634 960.1267 449 985.7024 49 918.3501 634 970.050 445 985.7034 49 918.3502 634 970.050 445 985.7036 49 918.3504 634 970.0230 447 985.7036 49 918.3504 634 970.0230 447 985.7036 49 918.3507 634 970.0250 445 985.7038 49 918.3507 634 970.0250 445 985.7039 49 918.3510 8.203 970.0270 446 985.7040 49 918.3520 8.203 970.0270 446 985.7040 49 918.3520 8.203 970.0300 446 9718.3520 8.203 970.0300 446 9718.3520 8.203 970.0300 446 9718.3520 8.203 970.0300 446 9718.3520 8.203 970.0300 446 9718.3520 8.203 970.0300 446 9718.3520 8.203 970.0500 447 9718.3520 8.203 970.0500 447 9718.3520 8.203 970.0500 447 9718.3520 8.203 970.0500 447 9718.3520 8.203 970.0500 447 9718.3520 9.203 970.0500 447 9718.3520 9.203 970.0500 447 9718.3520 9.203 970.0500 447 9718.3520 9.203 970.0500 447 9718.3520 9.203 970.0500 447 9718.3520 9.203 970.0500 447 9718.3520 9.203 970.0500 447 9718.3520 9.203 970.0500 447 9718.3520 9.203 970.0500 447 9718.3520 970.0500 447 9718.3520 970.0500 447 9718.3520 970.0500 447 9718.3520 970.0500 447 9718.3520 970.0500 447 9718.3520 970.0500 947 9718.3520 970.0500 947 9718.3520 970.0500 947 9718.3520 970.0500 947 9718.3520 970.0500 947 9718.3520 970.0500 947 9718.3520 970.0500 947 9718.3520 970.0500 947 9718.3520 970.0500 947 9718.3520 970.0500 947 9718.3520 970.0500 947 9718.3520 970.0500 947 9718.3520 970.0500 947 9718.3520 970.0500 947 9718.3520 970.0500 947 970.0500 970.0500 970.0500 947 9718.3520 970.0500 970.0500 947 970.0500 970.05									
918.3501 634 950.1268 449 965.7034 49 9818.3502 634 970.050 445 985.7035 49 985.7036 49 985.7036 634 970.0250 445 985.7036 49 985.7036 49 985.7036 49 985.7036 49 985.7036 49 985.7036 49 985.7036 49 985.7036 49 985.7036 49 985.7039 49 986.3555 8, 203 970.0504 446 985.7041 49 986.3555 8, 203 970.0504 446 985.7041 49 986.3703 60 447 986.3555 8, 203 970.0504 445 986.0116 9 980.1010 765 980.1101 448 980.1010 765 980.1110 448 980.1010 765 980.1116 9 980.1021 766 980.1116 9 980.1021 766 980.1116 9 980.1021 766 980.1122 9 980.103 766 980.1124 9 980.103 766 980.1125 9 980.103 766 980.1124 9 980.103 766 980.1125 9 980.103 766 980.1124 9 980.103 766 980.1124 9 980.103 766 980.1126 9 980.103 766 980.1126 9 980.103 766 980.1126 9 980.103 766 980.1126 9 980.103 764 980.1126 9 980.103 766 980.1126 9 980.103 766 980.1126 9 980.103 766 980.1126 9 980.103 766 980.1126 9 980.103 766 980.1126 9 980.103 766 980.1126 9 980.103 766 980.1126 9 980.103 766 980.1126 9 980.103 766 980.1126 9 980.103 766 980.1126 9 980.103 766 9									
918.3502 634 970.050 445 985.7035 49 918.3504 634 970.020 447 985.7036 49 918.3507 634 970.020 447 985.7039 49 918.3507 634 970.020 445 985.7039 49 918.3507 630 970.020 446 985.7039 49 918.3501 8.203 970.020 446 985.7040 49 918.3502 8.203 970.020 446 985.7040 49 918.3502 8.203 970.030 446 918.3503 8.203 970.030 446 918.3503 8.203 970.050 447 918.3503 8.203 970.050 447 918.3502 6.20 970.050 447 918.3502 6.20 970.050 446 918.3502 6.20 970.050 446 918.3802 262 970.050 48 918.3805 261-262 970.060 447 918.3805 261-262 970.060 447 918.3805 261-262 970.060 447 918.3805 261-262 970.060 447 918.3808 665 970.070 447 918.3809 262 970.070 447 918.3809 262 970.070 447 918.3809 262 970.070 447 918.3809 262 970.070 447 918.3809 262 970.070 447 918.3809 262 970.070 447 918.3809 262 970.070 447 918.3809 262 970.070 447 918.3809 262 970.070 447 918.3809 262 970.070 447 918.3809 365 970.070 447 918.3809 365 970.070 447 918.3809 365 970.070 447 918.3809 360 970.070 447 918.3800 970.070									
918.3503 634 970.0150 47 985.7036 49 918.3505 8.203 970.0250 445 985.7037 49 918.3507 634 970.0260 405 985.7038 49 918.3515 8.203 970.0260 405 985.7038 49 918.3515 8.203 970.0260 445 985.704 49 918.3525 8.203 970.0300 446 918.3525 8.203 970.0300 446 918.3525 8.203 970.0300 446 918.3535 8.203 970.0540 447 918.3535 8.203 970.0540 447 918.3505 261.262 970.0500 448 918.3804 261.262 970.0640 447 918.3805 261.262 970.0600 447 918.3806 665 970.0600 447 918.3806 665 970.0600 447 918.3806 665 970.0700 446 918.3808 261.262 970.0700 447 918.3809 262 970.0700 447 918.3809 262 970.0700 447 918.3809 263 970.070 446 918.3809 263 970.070 447 918.3809 263 970.070 447 918.3809 263 970.070 447 918.3806 665 970.070 447 918.3809 263 970.070 447 918.3809 263 970.070 447 918.3809 263 970.070 447 918.3809 263 970.070 447 918.3809 263 970.070 447 918.3809 263 970.070 447 918.3809 263 970.070 447 918.3809 263 970.070 447 918.3809 263 970.070 447 918.3809 264 980.1000 623 960.1110 99 980.1012 766 960.1110 99 980.1012 766 960.1110 99 980.1020 765 960.1121 99 980.1080 623 960.1124 99 980.1080 623 960.1124 99 980.1080 623 960.1124 99 980.1080 623 960.1126 449 980.108 589 960.1126 449 980.108 589 960.1126 449 980.108 766 960.1160 449 980.108 766 960.1161 449 980.108 766 960.1162 449 980.103 766 960.1162 449 980.100 766 960.1164 449 980.108 766 960.1165 449 980.100 766 960.1165 449 980.100 766 960.1165 449 980.100 766 960.1166 449 980.100 766 960.1167 449 980.100 766									
918.3504 6.34 970.0250 447 985.7037 49 918.3507 6.34 970.0250 445 985.7038 49 918.3507 6.34 970.0270 446 985.7038 49 918.3515 8, 203 970.0270 446 985.7039 49 918.3515 8, 203 970.0280 445 495 918.3520 8, 203 970.0300 446 985.7041 49 918.3520 8, 203 970.030 446 985.7041 49 918.3520 8, 203 970.0570 447 918.3535 8, 203 970.0570 446 98 918.3500 744 970.0570 446 98 918.3500 744 970.0570 446 98 918.3802 262 970.0530 48 918.3802 262 970.0530 48 918.3802 261-262 970.0530 447 918.3805 261-262 970.0560 447 918.3805 261-262 970.0560 447 918.3805 261-262 970.0560 447 918.3806 263 970.0570 447 918.3808 665 970.0590 447 918.3809 263 970.0590 447 918.3809 264 980.000 623 918.3899 261 970.0590 447 918.3891 261 970.0700 447 918.3892 261 970.070 447 918.3893 655 970.070 447 918.3893 262 980.1000 623 918.3991 261 980.1001 766 980.1115 9 980.1014 766 980.1116 9 980.1020 768 980.1117 9 980.1020 768 980.1117 9 980.1020 768 980.1110 448 980.100 623 960.1120 9 980.1020 768 980.1120 9 980.1020 768 980.1120 9 980.1020 768 980.1120 9 980.1020 768 980.1120 9 980.1030 764 980.1124 9 980.1030 764 980.1126 9 980.1030 764 980.1126 9 980.1030 764 980.1126 9 980.1030 764 980.1126 9 980.1030 764 980.1126 9 980.1030 764 980.1126 9 980.1030 766 980.1150 449 980.103 766 980.1150 449 980.103 766 980.1150 449 980.103 766 980.1150 449 980.103 766 980.1163 449 980.103 766 980.1164 449 980.103 766 980.1165 449 980.100 766 980.1165 449 980.1103 766 980.1165 449 980.1103 766 980.1165 449 980.1103 766 980.1165 449 980.1103 766 980.1165 449 980.1103 766									
918.3505									
918.3507 634 970.0260 405 985.7039 49 918.3510 8, 203 970.0270 446 985.7040 49 918.3520 8, 203 970.0340 446 918.3520 8, 203 970.0340 406 918.3530 8, 203 970.0540 447 918.3530 8, 203 970.0570 446 918.3700 714 970.0510 48 918.3802 262 970.0830 48 918.3802 262 970.0830 48 918.3804 261-262 970.0680 447 918.3805 261-262 970.0680 447 918.3806 261-262 970.0680 447 918.3806 261-262 970.0680 447 918.3808 665 970.0680 447 918.3898 665 970.0680 447 918.3899 23 970.0710 447 918.3899 261-262 970.0700 445 918.3899 261-262 970.0700 447 918.3899 261-262 970.0700 447 918.3899 261-262 970.0700 447 918.3899 261-262 970.0700 447 918.3899 261 970.070 447 918.3899 261 970.070 447 918.3899 261 970.070 447 918.3899 262 970.0700 447 918.3899 261 970.070 470 918.3991 261 970.0700 470 918.3991 261 970.0700 447 918.3992 261 970.070 470 918.3992 261 970.070 470 918.3992 261 970.070 470 918.3991 262 970.0700 470 918.3992 261 970.0700 470 918.3992 261 970.0700 470 918.3992 261 970.0700 470 918.3992 261 970.0700 470 918.3992 261 970.0700 470 918.3992 261 970.0700 470 918.3991 262 970.0700 470 918.3992 261 970.0700 470 918.3992 261 970.0700 470 918.3992 261 970.0700 470 918.3991 262 970.0700 470 918.3992 261 970.0700 470 918.3992 261 970.0700 470 918.3992 261 970.0700 470 918.3992 261 970.0700 470 918.3992 261 970.0700 470 918.3992 261 970.0700 470 918.3992 261 970.0700 470 918.3992 261 970.0700 470 918.3992 261 970.0700 470 918.3990 470 918.39									
918.3510 8, 203 970.0270 446 985.7041 49 918.3525 8, 203 970.0300 445 918.3525 8, 203 970.0300 445 918.3525 8, 203 970.0340 405 918.3525 8, 203 970.0540 447 918.3525 8, 203 970.0570 446 918.3701 714 970.0520 48 918.3804 261-262 970.0530 447 918.3804 261-262 970.0530 447 918.3806 261-262 970.0540 447 918.3806 261-262 970.0560 447 918.3806 261-262 970.0560 447 918.3806 261-262 970.0500 447 918.3806 261-262 970.0500 447 918.3806 261-262 970.0500 447 918.3806 261-262 970.0500 447 918.3806 261-262 970.0500 447 918.3806 261-262 970.0500 447 918.3806 261-262 970.0700 447 918.3806 261-262 970.0700 447 918.3809 262 970.070 447 918.3895 261-262 970.070 447 918.3895 261-262 970.070 447 918.3890 262 970.070 447 918.3890 262 970.070 447 918.3890 262 970.070 447 918.3891 261 970.0800 447 918.3892 261 970.0800 447 918.3892 261 970.0800 447 918.3891 261 970.0800 623 900.0110 440 900.0101 765 900.1115 9 900.1012 766 900.1116 9 900.1020 765 900.1116 9 900.1020 765 900.1120 9 900.1020 765 900.1121 9 900.1020 765 900.1120 9 900.1020 765 900.1120 9 900.1020 765 900.1121 9 900.1020 765 900.1124 9 900.1020 765 900.1126 9 900.1020 765 900.1126 9 900.1020 766 900.1126 449 900.1010 766 900.1164 449 900.1010 766 900.1164 449 900.1010 766 900.1164 449 900.1010 766 900.1165 449 900.1010 766 900.1164 449 900.1010 766 900.1164 449 900.1010 766 900.1165 449 900.1010 766 900.1166 449 900.1010 766 900.1166 449 900.1010 766 900.1166 449 900.1010 766 900.1166 449 900.1010 766 900.1166 449 900.1010 766 900.1166 449 900.1010 766 900.1166 449 900.1010 766 900.1166 449 900.1010 766 900.1166 449 900.1010 766									
918.3515 8, 203 970.0280 445-446 985.7041 49 918.3525 8, 203 970.0340 405 918.3525 8, 203 970.0340 405 918.3525 8, 203 970.0340 405 918.3520 6, 203 970.0540 447 918.3525 8, 203 970.0540 447 918.3502 714 970.0510 48 970.0510 48 970.0510 48 970.0510 48 970.0510 48 970.0510 48 970.0510 48 970.0520 48 970.0530 48 970.0530 48 970.0530 48 970.0530 48 970.0530 48 970.0530 48 970.0530 447 918.3605 261-262 970.0650 447 970.056									
918.3520 8, 203 970.0300 446 918.3530 8, 203 970.0540 447 918.3533 8, 203 970.0540 447 918.3701 714 970.0610 48 918.3701 714 970.0620 48 918.3804 261.262 970.0630 447 918.3805 261-262 970.0630 447 918.3805 261-262 970.0660 447 918.3807 665 970.0690 447 918.3808 665 970.0690 447 918.3898 665 970.0690 447 918.3895 261-262 970.070 447 918.3895 261-262 970.070 447 918.3895 261-262 970.070 447 918.3895 261-262 970.070 447 918.3895 261-262 970.070 447 918.3895 261-262 970.070 447 918.3895 261-262 970.070 447 918.3895 261-262 970.070 447 918.3895 261-262 970.070 447 918.3895 261-262 970.070 447 918.3895 261-262 970.070 447 918.3895 261-262 970.070 447 918.3895 261-262 970.0720 447 918.3895 261-262 970.0720 447 918.3895 261 970.070 447 918.3991 261 970.070 447 918.3991 261 970.070 447 918.3991 261 970.070 447 918.3991 261 980.001 623 960.1115 9 980.1011 766 960.1116 9 980.1012 766 960.1116 9 980.1012 766 960.1119 9 980.1021 766 960.1120 9 980.1021 766 960.1121 9 980.1021 766 960.1120 9 980.1021 766			970.0280						
918.3530 8, 203 970.0540 447 918.3701 714 970.0610 48 918.3701 714 970.0610 48 918.3701 714 970.0620 48 918.3804 261-262 970.0640 447 918.3806 261-262 970.0640 447 918.3806 261-262 970.0660 447 918.3806 665 970.0660 447 918.3806 665 970.0680 447 918.3886 665 970.0690 447 918.3895 261-262 970.0710 447 918.3895 261-262 970.0710 447 918.3895 261-262 970.0720 447 918.3895 261-262 970.0720 447 918.3895 261-262 970.0720 447 918.3899 263 970.0730 445 918.3899 264 970.0730 445 918.3899 265 970.0730 445 918.3891 261 970.0790 447 918.3892 261 970.0730 446 918.3893 261-262 980.1000 623 960.1115 9 980.1011 766 960.1116 9 980.1012 766 960.1116 9 980.1021 766 960.1119 9 980.1021 765 960.112 9 980.1020 765 960.112 9 980.1020 765 960.112 9 980.1020 765 960.112 9 980.1020 765 960.112 9 980.1020 765 960.112 9 980.1021 766 960.112 9 980.1021 766 960.112 9 980.1021 766 960.112 9 980.1021 766 960.112 9 980.1021 766 960.112 9 980.1020 765 960.112 9 980.1020 765 960.112 9 980.1020 766 960.112 9 980.1021 766 960.116 449 980.1097 764 960.116 449 980.1097 764 960.116 449 980.100 766 960.116 449 980.100 766 960.116 449 980.1103 766 960.116 449 980.1103 766 960.116 449 980.1103 766 960.116 449 980.1103 766 960.116 449 980.1105 766 960.116 449 980.1105 766 960.116 449 980.1105 766 960.116 449 980.1105 766 960.116 449 980.1105 766 960.116 449 980.1105 766	918.3520		970.0300	446					
918.3535	918.3525		970.0340	405					
918.3700 714 970.0610 48 918.3701 714 970.0620 48 918.3802 262 970.0630 48 918.3804 261-262 970.0640 447 918.3805 261-262 970.0660 447 918.3806 261-262 970.0660 447 918.3807 665 970.0670 447 918.3886 665 970.0680 447 918.3886 665 970.0690 447 918.3898 665 970.0720 447 918.3898 666 970.0720 447 918.3899 261 970.0730 445 918.3891 261 970.0790 447 918.3892 261 970.0790 447 918.3892 261 970.0790 447 918.3892 261 970.0790 447 918.3992 261 970.0840 446 918.3991 261 970.0790 447 918.3992 261 970.0840 446 918.391 261 970.0790 623 960.1110 448 980.1010 765 960.1116 9 980.1012 766 960.1116 9 980.1012 766 960.1119 9 980.1020 765 960.1119 9 980.1020 765 960.1121 9 980.1020 765 960.1121 9 980.1080 623 960.1121 9 980.1090 502, 594 960.1124 9 980.1090 764 960.1125 9 980.1080 623 960.1124 9 980.1090 764 960.1125 9 980.1080 623 960.1124 9 980.1090 764 960.1126 9 980.1097 764 960.1126 9 980.1097 764 960.1126 9 980.1097 764 960.1126 9 980.1097 764 960.1164 449 980.1100 766 960.1164 449 980.1100 766 960.1164 449 980.1100 766 960.1164 449 980.1100 766 960.1164 449 980.1100 766 960.1164 449 980.1100 766 960.1164 449 980.1100 766 960.1164 449 980.1100 766 960.1164 449 980.1100 766 960.1164 449 980.1100 766 960.1164 449 980.1100 766 960.1164 449 980.1100 766 960.1164 449 980.1100 766 960.1164 449 980.1100 766 960.1166 449 980.1100 766 960.1166 449 980.1100 766 960.1166 449 980.1100 766 960.1166 449 980.1100 766 960.1166 449 980.1100 766 960.1166 449 980.1100 766 960.1166 449 980.1100 766	918.3530	8, 203	970.0540	447					
918.3701 714 970.0620 48 918.3802 262 970.0630 48 918.3804 261-262 970.0650 447 918.3805 261-262 970.0650 447 918.3807 665 970.0660 447 918.3807 665 970.0660 447 918.3808 665 970.0680 447 918.3898 665 970.0680 447 918.3898 263 970.0710 447 918.3898 665 970.0730 445 918.3898 665 970.0730 445 918.3899 262 970.0730 445 918.3999 262 970.0730 445 918.3999 262 970.0740 447 918.3999 262 970.0740 447 918.3990 262 970.0740 447 918.3991 261 970.0940 446 918.3992 261 970.0840 446 918.3992 261 970.0840 446 918.3992 960.1110 488 980.1010 765 960.1116 9 980.1012 766 960.1117 9 980.1012 766 960.1119 9 980.1021 765 960.1119 9 980.1021 765 960.1112 9 980.1021 765 960.112 9 980.1020 765 960.112 9 980.1020 765 960.112 9 980.1020 765 960.112 9 980.1030 623 960.112 9 980.1090 502, 584 960.112 9 980.1090 502, 584 960.112 9 980.1090 764 960.112 9 980.1090 764 960.112 9 980.1090 764 960.112 9 980.1090 764 960.112 9 980.1090 764 960.112 9 980.1090 764 960.112 9 980.1090 764 960.112 9 980.1090 764 960.112 9 980.1090 766 960.116 449 980.1097 764 960.116 449 980.100 766 960.116 449 980.100 766 960.116 449 980.100 766 960.116 449 980.1101 766 960.116 449 980.1101 766 960.116 449 980.1101 766 960.116 449 980.1103 766 960.116 449 980.1101 766 960.116 449 980.1101 766	918.3535	8, 203	970.0570	446					
918.3802 262 970.0640 447 918.3805 261-262 970.0640 447 918.3806 261-262 970.0660 447 918.3806 261-262,665 970.0660 447 918.3806 665 970.0680 447 918.3885 665 970.0680 447 918.3886 665 970.0690 447 918.3895 261-262 970.0700 447 918.3898 665 970.0700 447 918.3899 262 970.0704 445 918.3899 262 970.070 445 918.3990 262 970.070 445 918.3991 261 970.0700 447 918.3991 261 970.0700 446 919.3804 262 980.1000 623 960.1110 448 980.1010 765 960.1116 9 980.1012 766 960.1116 9 980.1014 766 960.1119 9 880.1020 765 960.1110 9 980.1020 765 960.1121 9 980.1020 765 960.1121 9 980.1090 502, 594 960.1124 9 980.1090 502, 594 960.1125 9 980.1095 764 960.1126 9 980.1095 764 960.1127 9 880.1095 764 960.1128 9 980.1090 502, 594 960.1129 9 800.1090 502, 594 960.1120 9 980.1090 764 960.1120 9 980.1090 764 960.1121 9 980.1090 764 960.1124 9 980.1090 764 960.1126 9 980.1090 764 960.1126 9 980.1090 764 960.1126 9 980.1090 764 960.1126 9 980.1090 764 960.1126 9 980.1095 764 960.1126 9 980.1096 764 960.1160 449 980.1100 766 960.1161 449 980.1100 766 960.1161 449 980.1100 766 960.1164 449 980.1101 766 960.1164 449 980.1101 766 960.1164 449 980.1101 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766	918.3700	714	970.0610	48					
918.3804 261-262 970.0640 447 918.3805 261-262 970.0650 447 918.3807 665 970.0660 447 918.3885 665 970.0680 447 918.3886 665 970.0680 447 918.3886 665 970.0680 447 918.3890 263 970.0710 447 918.3893 261-262 970.0720 447 918.3898 665 970.0730 445 918.3898 665 970.0730 445 918.3899 262 970.0730 445 918.3899 262 970.0730 445 918.3899 262 970.0740 447 918.3892 261 970.0840 446 919.3804 262 980.1000 623 960.1115 9 980.1011 766 960.1116 9 980.1012 766 960.1117 9 980.1013 766 960.1119 9 980.1021 765 960.112 9 980.1020 765 960.112 9 980.1020 765 960.112 9 980.1090 623 960.112 9 980.1090 623 960.112 9 980.1090 764 960.112 9 980.1090 764 960.112 9 980.1090 764 960.112 9 980.1090 764 960.112 9 980.1090 764 960.112 9 980.1090 764 960.112 9 980.1090 764 960.112 9 980.1090 764 960.112 9 980.1090 764 960.112 9 980.1090 764 960.112 9 980.1090 764 960.112 9 980.1090 764 960.112 9 980.1090 764 960.112 9 980.1090 764 960.112 9 980.1090 764 960.1130 449 980.1090 764 960.116 449 980.1090 766 960.116 449 980.1090 766 960.116 449 980.1000 766 960.116 449 980.1100 766 960.116 449 980.1100 766 960.116 449 980.1100 766 960.116 449 980.1100 766 960.116 449 980.1100 766 960.116 449 980.1100 766 960.116 449 980.1100 766 960.116 449 980.1100 766 960.116 449 980.1100 766 960.116 449 980.1100 766									
918.3806 261-262 970.0650 447 918.3806 261-262,665 970.0660 447 918.3807 665 970.0670 447 918.3808 665 970.0690 447 918.3809 263 970.0710 447 918.3895 261-262 970.0720 447 918.3898 665 970.0690 447 918.3899 261 970.0720 447 918.3899 262 970.0720 447 918.3990 262 970.0740 445 918.3991 261 970.0740 446 918.3991 261 970.0840 446 919.3804 262 980.1000 623 960.1115 9 980.1011 766 960.1116 9 980.1012 766 960.1117 9 980.1014 766 960.1119 9 980.1021 765 960.1120 9 980.1021 765 960.1121 9 980.1020 765 960.1121 9 980.1080 623 960.1121 9 980.1080 623 960.1124 9 980.1080 623 960.1125 9 980.1080 623 960.1126 9 980.1090 764 960.1127 9 980.1080 623 960.1128 9 980.1090 764 960.1129 9 980.1080 623 960.1120 9 980.1090 764 960.1120 9 980.1090 764 960.1121 9 980.1090 764 960.1124 9 980.1090 764 960.1126 9 980.1090 764 960.1126 9 980.1090 764 960.1126 9 980.1090 764 960.1160 449 980.1090 766 960.1161 449 980.1007 766 960.1161 449 980.1007 766 960.1161 449 980.1007 766 960.1164 449 980.1100 766 960.1164 449 980.1100 766 960.1164 449 980.1100 766 960.1165 449 980.1100 766 960.1166 449 980.1103 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1107 766									
918.3806 261-262,665 970.0660 447 918.3807 665 970.0680 447 918.3836 665 970.0680 447 918.3839 263 970.0710 447 918.3898 665 970.0720 447 918.3898 665 970.0730 445 918.3899 262 970.0730 445 918.3990 262 970.0740 445 918.3991 261 970.0790 447 918.3992 261 970.0840 446 918.3992 261 970.0840 446 918.3992 261 970.0840 446 960.1116 9 980.1010 765 960.1117 9 980.1011 766 960.1117 9 980.1013 766 960.1118 9 980.102 765 960.1119 9 980.102 765 960.1110 9 980.102 765 960.1120 9 980.1021 765 960.1121 9 980.1080 623 960.1121 9 980.1080 623 960.1122 9 980.1080 623 960.1124 9 980.105 764 960.1125 9 980.1080 623 960.1126 9 980.1095 764 960.1126 9 980.1095 764 960.1126 9 980.1095 764 960.1126 49 980.1095 764 960.1161 449 980.1107 766 960.1161 449 980.1107 766 960.1161 449 980.1103 766 960.1161 449 980.1103 766 960.1164 449 980.1103 766 960.1164 449 980.1103 766 960.1165 449 980.1103 766 960.1166 449 980.1103 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766									
918.3807 665 970.0670 447 918.3885 665 970.0680 447 918.3896 665 970.0690 447 918.3890 263 970.0710 447 918.3895 261-262 970.0720 447 918.3895 665 970.0730 445 918.3990 262 970.0740 445 918.3991 261 970.0790 447 918.3992 261 970.0740 445 918.3991 261 970.0840 446 919.3804 262 980.1000 623 960.1110 448 980.1010 765 960.1116 9 980.1011 766 960.1117 9 980.1013 766 960.1118 9 980.1014 766 960.1119 9 980.1020 765 960.1119 9 980.1020 765 960.1121 9 980.1030 623 960.1121 9 980.1030 623 960.1121 9 980.1030 764 960.1122 9 980.1085 589 960.1124 9 980.1085 589 960.1125 9 980.1095 764 960.1126 9 980.1096 764 960.1127 9 980.1095 764 960.1128 9 980.1095 764 960.1129 980.1096 764 960.1120 980.1096 764 960.1121 9 980.1097 764 960.1126 9 980.1095 764 960.1126 9 980.1095 764 960.1160 449 980.1097 764 960.1161 449 980.100 766 960.1162 449 980.100 766 960.1163 449 980.1101 766 960.1164 449 980.1103 766 960.1165 449 980.1103 766 960.1166 449 980.1103 766 960.1166 449 980.1103 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1167 449 980.1105 766 960.1168 449 980.1105 766									
918.3885 665 970.0680 447 918.3886 665 970.0690 447 918.3895 263 970.0710 447 918.3895 261-262 970.0720 447 918.3898 665 970.0730 445 918.3991 261 970.0730 445 918.3991 261 970.0740 445 918.3992 261 970.0840 446 919.3804 262 980.1000 623 960.1110 448 980.1010 765 960.1115 9 980.1011 766 960.1116 9 980.1012 766 960.1117 9 980.1014 766 960.1119 9 980.1020 765 960.1120 9 980.1020 765 960.1121 9 980.1020 765 960.1121 9 980.1080 623 960.1121 9 980.1080 623 960.1121 9 980.1080 623 960.1120 9 980.1080 623 960.1121 9 980.1080 623 960.1120 9 980.1080 623 960.1120 9 980.1080 623 960.1120 9 980.1080 623 960.1120 9 980.1080 623 960.1120 9 980.1080 623 960.1120 9 980.1080 623 960.1120 9 980.1080 623 960.1124 9 980.1090 764 960.1126 9 980.1095 784 960.1126 9 980.1096 764 960.1160 449 980.1097 764 960.1160 449 980.100 766 960.1161 449 980.1100 766 960.1163 449 980.1101 766 960.1164 449 980.1103 766 960.1165 449 980.1103 766 960.1166 449 980.1103 766 960.1166 449 980.1104 766 960.1166 449 980.1105 766 960.1166 449 980.1104 766 960.1166 449 980.1105 766 960.1166 449 980.1104 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1168 449 980.1105 766									
918.3886 665 970.0690 447 918.3890 263 970.0710 447 918.3895 261-262 970.0720 447 918.3898 665 970.0730 445 918.3990 262 970.0740 445 918.3991 261 970.0790 447 918.3992 261 970.0840 446 919.3804 262 980.1000 623 960.1115 9 980.1010 766 960.1116 9 980.1012 766 960.1116 9 980.1013 766 960.1118 9 980.1014 766 960.1119 9 980.1021 765 960.1120 9 980.1021 765 960.1121 9 980.1021 765 960.1121 9 980.1021 765 960.1122 9 980.1080 623 960.1124 9 980.1080 623 960.1124 9 980.1080 623 960.1125 9 980.1080 623 960.1126 9 980.1080 623 960.1127 9 980.1080 623 960.1128 9 980.1080 623 960.1129 9 980.1080 623 960.1120 9 980.1080 623 960.1120 9 980.1080 623 960.1120 9 980.1080 623 960.1120 9 980.1080 623 960.1121 9 980.1090 764 960.1126 9 980.1090 502,594 960.1126 9 980.1090 764 960.1160 449 980.1097 764 960.1160 449 980.1097 766 960.1160 449 980.1100 766 960.1163 449 980.1100 766 960.1164 449 980.1100 766 960.1165 449 980.1103 766 960.1166 449 980.1103 766 960.1166 449 980.1103 766 960.1166 449 980.1104 766 960.1167 449 980.1103 766 960.1166 449 980.1105 766 960.1167 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1167 449 980.1105 766 960.1168 449 980.1107 766									
918.3890 263 970.0710 447 918.3895 261-262 970.0720 447 918.3895 665 970.0730 445 918.3990 262 970.0740 445 918.3991 261 970.0790 447 918.3992 261 970.0840 446 919.3894 262 980.1000 623 960.1110 448 980.1010 765 960.1116 9 980.1012 766 960.1117 9 980.1013 766 960.1118 9 980.1014 766 960.1118 9 980.1020 765 960.1119 9 980.1020 765 960.1120 9 980.1020 765 960.1121 9 980.1080 623 960.1121 9 980.1080 623 960.1122 9 980.1080 623 960.1124 9 980.1080 623 960.1125 9 980.1080 623 960.1126 9 980.1096 764 960.1126 9 980.1096 764 960.1126 9 980.1096 764 960.1126 9 980.1096 764 960.1126 9 980.1096 764 960.1161 449 980.100 766 960.1162 449 980.100 766 960.1162 449 980.1101 766 960.1163 449 980.1101 766 960.1164 449 980.1101 766 960.1165 449 980.1103 766 960.1165 449 980.1103 766 960.1166 449 980.1103 766 960.1166 449 980.1103 766 960.1167 449 980.1103 766 960.1166 449 980.1103 766 960.1166 449 980.1103 766 960.1166 449 980.1103 766 960.1167 449 980.1103 766 960.1166 449 980.1103 766 960.1166 449 980.1103 766 960.1166 449 980.1103 766 960.1167 449 980.1103 766 960.1166 449 980.1103 766 960.1167 449 980.1104 766 960.1168 449 980.1107 766									
918.3895 261-262 970.0720 447 918.3898 665 970.0730 445 918.3990 262 970.0740 445 918.3991 261 970.0790 447 918.3992 261 970.0840 446 919.3804 262 980.1000 623 960.1110 448 980.1010 765 960.1116 9 980.1011 766 960.1117 9 980.1013 766 960.1118 9 980.1014 766 960.1119 9 980.1020 765 960.1119 9 980.1020 765 960.1120 9 980.1020 765 960.1121 9 980.1020 765 960.1121 9 980.1020 764 960.1122 9 980.1080 623 960.1123 9 980.1080 623 960.1124 9 980.1095 589 960.1125 9 980.1095 764 960.1126 9 980.1095 764 960.1126 9 980.1096 764 960.1126 9 980.1098 764 960.1127 9 980.1098 764 960.1128 49 980.1098 764 960.1160 449 980.100 766 960.1161 449 980.100 766 960.1162 449 980.1101 766 960.1163 449 980.1101 766 960.1164 449 980.1103 766 960.1165 449 980.1103 766 960.1166 449 980.1103 766 960.1166 449 980.1103 766 960.1166 449 980.1103 766 960.1166 449 980.1104 766 960.1166 449 980.1103 766 960.1166 449 980.1103 766 960.1166 449 980.1104 766 960.1166 449 980.1104 766 960.1166 449 980.1105 766 960.1166 449 980.1104 766 960.1166 449 980.1105 766 960.1166 449 980.1106 766 960.1167 449 980.1106 766 960.1168 449 980.1107 766									
918.3898 665 970.0730 445 918.3990 262 970.0740 445 918.3991 261 970.0790 447 918.3992 261 970.0840 446 919.3804 262 980.1000 623 960.1110 448 980.1011 766 960.1116 9 980.1012 766 960.1117 9 980.1013 766 960.1118 9 980.1014 766 960.1119 9 980.1020 765 960.1120 9 980.1020 765 960.1121 9 980.1080 623 960.1121 9 980.1080 623 960.1122 9 980.1080 623 960.1124 9 980.1080 623 960.1125 9 980.1096 764 960.1126 9 980.1095 764 960.1126 9 980.1096 764 960.1126 9 980.1096 764 960.1126 9 980.1090 766 960.1161 449 980.100 766 960.1161 449 980.100 766 960.1162 449 980.1101 766 960.1163 449 980.1101 766 960.1164 449 980.1103 766 960.1165 449 980.1103 766 960.1166 449 980.1103 766 960.1166 449 980.1103 766 960.1166 449 980.1103 766 960.1166 449 980.1104 766 960.1166 449 980.1103 766 960.1166 449 980.1104 766 960.1166 449 980.1104 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1106 766 960.1166 449 980.1107 766									
918.3990 262 970.0740 445 918.3991 261 970.0790 447 918.3992 261 970.0840 446 919.3804 262 980.1000 623 960.1110 448 980.1010 765 960.1115 9 980.1011 766 960.1116 9 980.1013 766 960.1118 9 980.1013 766 960.1118 9 980.1014 766 960.1118 9 980.1020 765 960.1110 9 980.1020 765 960.1110 9 980.1020 765 960.1120 9 980.1021 765 960.1120 9 980.1021 765 960.1120 9 980.1021 765 960.1121 9 980.1021 765 960.1122 9 980.1080 623 960.1123 9 980.1080 623 960.1124 9 980.1090 502, 594 960.1125 9 980.1095 764 960.1126 9 980.1096 764 960.1126 9 980.1096 764 960.1126 9 980.1096 764 960.1160 449 980.1097 764 960.1160 449 980.1097 764 960.1160 449 980.1098 764 960.1160 449 980.1098 764 960.1160 449 980.1098 764 960.1161 449 980.1100 766 960.1161 449 980.1100 766 960.1161 449 980.1100 766 960.1162 449 980.1101 766 960.1164 449 980.1101 766 960.1165 449 980.1101 766 960.1165 449 980.1101 766 960.1165 449 980.1103 766 960.1166 449 980.1103 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1107 766 960.1166 449 980.1107 766 960.1166 449 980.1107 766 960.1166 449 980.1107 766 960.1166 449 980.1107 766 960.1166 449 980.1107 766 960.1166 449 980.1107 766 960.1166 449 980.1107 766 960.1166 449 980.1107 766 960.1166 449 980.1107 766 960.1166 449 980.1107 766 960.1166 449 980.1100 766 960.1166 449 980.1100 766 960.1166 449 980.1100 766 960.1166 449 980.1100 766 960.1166 449 980.1100 766 960.1166 449 980.1100 766 960.1166 449 980.1100 766 960.1166 449 980.1100 766 960.1166 449 980.1100 766 960.1166 449 980.1100 766 960.1166 449 980.1100 766 960.1166 449 980.1100 766 960.1166 449 980.1100 766 960.1166 449 980.1100 766 960.1166 960.1166 980.1106 766 960.1168 980.1106 766 960.1168 980.1107 766									
918.3991 261 970.0790 447 918.3992 261 970.0840 446 919.3804 262 980.1000 623 960.1110 448 980.1010 765 960.1115 9 980.1011 766 960.1117 9 980.1013 766 960.1117 9 980.1014 766 960.1118 9 980.1020 765 960.1119 9 980.1020 765 960.1119 9 980.1020 765 960.1120 9 980.1021 765 960.1121 9 980.1070 764 960.1121 9 980.1080 623 960.1122 9 980.1085 589 960.1124 9 980.1095 764 960.1125 9 980.1095 764 960.1126 9 980.1096 764 960.1160 449 980.1097 764 960.1161 449 980.1097 764 960.1161 449 980.1098 764 960.1161 449 980.1098 766 960.1162 449 980.1101 766 960.1163 449 980.1101 766 960.1164 449 980.1103 766 960.1165 449 980.1103 766 960.1166 449 980.1103 766 960.1166 449 980.1103 766 960.1166 449 980.1103 766 960.1166 449 980.1103 766 960.1166 449 980.1103 766 960.1166 449 980.1103 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1107 766									
918.3992 261 970.0840 446 919.3804 262 980.1000 623 960.1110 448 980.1010 765 960.1115 9 980.1011 766 960.1116 9 980.1012 766 960.1117 9 980.1013 766 960.1118 9 980.1020 765 960.1119 9 980.1020 765 960.1120 9 980.1021 765 960.1121 9 980.1020 764 960.1121 9 980.1080 623 960.1122 9 980.1085 589 960.1123 9 980.1085 589 960.1124 9 980.1095 764 960.1126 9 980.1095 764 960.1126 9 980.1095 764 960.1127 9 980.1095 764 960.1128 9 980.1095 764 960.1120 9 980.1095 764 960.1126 9 980.1095 764 960.1130 449 980.1097 764 960.1160 449 980.1097 766 960.1161 449 980.1100 766 960.1161 449 980.1100 766 960.1163 449 980.1101 766 960.1164 449 980.1103 766 960.1165 449 980.1103 766 960.1166 449 980.1105 766 960.1167 449 980.1105 766 960.1167 449 980.1105 766 960.1167 449 980.1105 766 960.1167 449 980.1105 766	918.3991								
960.1110	918.3992								
960.1115 9 980.1011 766 960.1116 9 980.1012 766 960.1117 9 980.1013 766 960.1118 9 980.1014 766 960.1119 9 980.1020 765 960.1120 9 980.1021 765 960.1121 9 980.1080 623 960.1122 9 980.1080 623 960.1124 9 980.1085 589 960.1124 9 980.1090 502, 594 960.1125 9 980.1095 764 960.1126 9 980.1096 764 960.1160 449 980.1097 764 960.1161 449 980.1100 766 960.1162 449 980.1101 766 960.1163 449 980.1101 766 960.1164 449 980.1103 766 960.1165 449 980.1103 766 960.1166 449 980.1104 766 960.1166 449 980.1105 766 960.1167 449 980.1105 766 960.1167 449 980.1105 766 960.1167 449 980.1105 766 960.1167 449 980.1105 766	919.3804	262	980.1000	623					
960.1116 9 980.1012 766 960.1117 9 980.1013 766 960.1118 9 980.1014 766 960.1119 9 980.1020 765 960.1120 9 980.1021 765 960.1121 9 980.1070 764 960.1122 9 980.1080 623 960.1123 9 980.1085 589 960.1124 9 980.1090 502, 594 960.1125 9 980.1090 502, 594 960.1126 9 980.1096 764 960.1130 449 980.1096 764 960.1160 449 980.1097 764 960.1161 449 980.1100 766 960.1162 449 980.1101 766 960.1163 449 980.1101 766 960.1164 449 980.1103 766 960.1165 449 980.1103 766 960.1166 449 980.1103 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1167 449 980.1105 766 960.1167 449 980.1105 766 960.1167 449 980.1105 766 960.1167 449 980.1105 766	960.1110	448	980.1010	765					
960.1117 9 980.1013 766 960.1118 9 980.1014 766 960.1119 9 980.1020 765 960.1120 9 980.1021 765 960.1121 9 980.1070 764 960.1122 9 980.1080 623 960.1123 9 980.1085 589 960.1124 9 980.1090 502, 594 960.1125 9 980.1095 764 960.1126 9 980.1095 764 960.1160 449 980.1097 764 960.1160 449 980.1098 764 960.1161 449 980.1100 766 960.1162 449 980.1101 766 960.1163 449 980.1102 766 960.1164 449 980.1103 766 960.1165 449 980.1103 766 960.1166 449 980.1103 766 960.1166 449 980.1105 766 960.1167 449 980.1105 766 960.1167 449 980.1105 766 960.1167 449 980.1105 766 960.1167 449 980.1105 766	960.1115	9	980.1011	766					
960.1118 9 980.1014 766 960.1119 9 980.1020 765 960.1120 9 980.1021 765 960.1121 9 980.1070 764 960.1122 9 980.1080 623 960.1123 9 980.1085 589 960.1124 9 980.1090 502, 594 960.1125 9 980.1095 764 960.1126 9 980.1096 764 960.1160 449 980.1097 764 960.1160 449 980.100 766 960.1161 449 980.1101 766 960.1163 449 980.1102 766 960.1164 449 980.1103 766 960.1165 449 980.1104 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1167 449 980.1105 766 960.1167 449 980.1105 766		9							
960.1119 9 980.1020 765 960.1120 9 980.1021 765 960.1121 9 980.1070 764 960.1122 9 980.1080 623 960.1123 9 980.1085 589 960.1124 9 980.1090 502, 594 960.1125 9 980.1095 764 960.1126 9 980.1096 764 960.1130 449 980.1097 764 960.1160 449 980.1098 764 960.1161 449 980.1100 766 960.1162 449 980.1101 766 960.1163 449 980.1102 766 960.1164 449 980.1103 766 960.1165 449 980.1104 766 960.1166 449 980.1105 766 960.1166 449 980.1105 766 960.1167 449 980.1105 766 960.1167 449 980.1105 766 960.1167 449 980.1106 766									
960.1120 9 980.1021 765 960.1121 9 980.1070 764 960.1122 9 980.1080 623 960.1123 9 980.1085 589 960.1124 9 980.1090 502, 594 960.1125 9 980.1095 764 960.1126 9 980.1096 764 960.1130 449 980.1097 764 960.1160 449 980.1098 764 960.1161 449 980.1100 766 960.1162 449 980.1101 766 960.1163 449 980.1102 766 960.1164 449 980.1103 766 960.1165 449 980.1103 766 960.1166 449 980.1105 766 960.1167 449 980.1105 766 960.1167 449 980.1105 766 960.1167 449 980.1106 766 960.1167 449 980.1107 766									
960.1121 9 980.1070 764 960.1122 9 980.1080 623 960.1123 9 980.1085 589 960.1124 9 980.1090 502, 594 960.1125 9 980.1095 764 960.1126 9 980.1097 764 960.1130 449 980.1097 764 960.1160 449 980.100 766 960.1161 449 980.1101 766 960.1163 449 980.1102 766 960.1164 449 980.1103 766 960.1165 449 980.1103 766 960.1166 449 980.1104 766 960.1167 449 980.1105 766 960.1167 449 980.1105 766 960.1167 449 980.1106 766 960.1168 449 980.1107 766									
960.1122       9       980.1080       623         960.1123       9       980.1085       589         960.1124       9       980.1090       502, 594         960.1125       9       980.1095       764         960.1126       9       980.1096       764         960.1130       449       980.1097       764         960.1160       449       980.1098       764         960.1161       449       980.1100       766         960.1162       449       980.1101       766         960.1163       449       980.1102       766         960.1164       449       980.1103       766         960.1165       449       980.1104       766         960.1166       449       980.1105       766         960.1167       449       980.1106       766         960.1168       449       980.1107       766									
960.1123     9     980.1085     589       960.1124     9     980.1090     502, 594       960.1125     9     980.1095     764       960.1126     9     980.1096     764       960.1130     449     980.1097     764       960.1160     449     980.1098     764       960.1161     449     980.1100     766       960.1162     449     980.1101     766       960.1163     449     980.1102     766       960.1164     449     980.1103     766       960.1165     449     980.1105     766       960.1166     449     980.1105     766       960.1167     449     980.1106     766       960.1168     449     980.1107     766									
960.1124       9       980.1090       502, 594         960.1125       9       980.1095       764         960.1126       9       980.1096       764         960.1130       449       980.1097       764         960.1160       449       980.1098       764         960.1161       449       980.1100       766         960.1162       449       980.1101       766         960.1163       449       980.1102       766         960.1164       449       980.1103       766         960.1165       449       980.1104       766         960.1166       449       980.1105       766         960.1167       449       980.1106       766         960.1168       449       980.1107       766									
960.1125       9       980.1095       764         960.1126       9       980.1096       764         960.1130       449       980.1097       764         960.1160       449       980.1098       764         960.1161       449       980.1100       766         960.1162       449       980.1101       766         960.1163       449       980.1102       766         960.1164       449       980.1103       766         960.1165       449       980.1105       766         960.1166       449       980.1105       766         960.1167       449       980.1106       766         960.1168       449       980.1107       766									
960.1126       9       980.1096       764         960.1130       449       980.1097       764         960.1160       449       980.1098       764         960.1161       449       980.1100       766         960.1162       449       980.1101       766         960.1163       449       980.1102       766         960.1164       449       980.1103       766         960.1165       449       980.1104       766         960.1166       449       980.1105       766         960.1167       449       980.1106       766         960.1168       449       980.1107       766									
960.1130     449     980.1097     764       960.1160     449     980.1098     764       960.1161     449     980.1100     766       960.1162     449     980.1101     766       960.1163     449     980.1102     766       960.1164     449     980.1103     766       960.1165     449     980.1104     766       960.1166     449     980.1105     766       960.1167     449     980.1106     766       960.1168     449     980.1107     766									
960.1160     449     980.1098     764       960.1161     449     980.1100     766       960.1162     449     980.1101     766       960.1163     449     980.1102     766       960.1164     449     980.1103     766       960.1165     449     980.1104     766       960.1166     449     980.1105     766       960.1167     449     980.1106     766       960.1168     449     980.1107     766									
960.1161     449     980.1100     766       960.1162     449     980.1101     766       960.1163     449     980.1102     766       960.1164     449     980.1103     766       960.1165     449     980.1104     766       960.1166     449     980.1105     766       960.1167     449     980.1106     766       960.1168     449     980.1107     766									
960.1162     449     980.1101     766       960.1163     449     980.1102     766       960.1164     449     980.1103     766       960.1165     449     980.1104     766       960.1166     449     980.1105     766       960.1167     449     980.1106     766       960.1168     449     980.1107     766									
960.1163     449     980.1102     766       960.1164     449     980.1103     766       960.1165     449     980.1104     766       960.1166     449     980.1105     766       960.1167     449     980.1106     766       960.1168     449     980.1107     766									
960.1164     449     980.1103     766       960.1165     449     980.1104     766       960.1166     449     980.1105     766       960.1167     449     980.1106     766       960.1168     449     980.1107     766									
960.1165     449     980.1104     766       960.1166     449     980.1105     766       960.1167     449     980.1106     766       960.1168     449     980.1107     766									
960.1166     449     980.1105     766       960.1167     449     980.1106     766       960.1168     449     980.1107     766	960.1165	449		766					
960.1167 449 980.1106 766 960.1168 449 980.1107 766	960.1166								
	960.1167	449	980.1106	766					
960.1169 449 980.1108 765									
	960.1169	449	980.1108	765					



## Conversion table from inches to millimetres

Conversion example from mm to inches: 69,850 mm = 2.3/4" = Conversion example from inches to mm: 4.1/2" = 114,300 mm

inch	mm	1	2	3	4	5	6	7	8	9
						millimetres				
0 1/64	0,397	25,400 25,797	50,800 51,197	76,200 76,597	101,600 101,997	127,000 127,397	152,400 152,797	177,800 178,197	203,200 203,597	228,600 228,997
1/32	0,794	26,194	51,594	76,994	102,394	127,794	153,194	178,594	203,994	229,394
3/64	1,191	26,591	51,991	77,391	102,791	128,191	153,591	178,991	204,391	229,791
1/16	1,588	26,988	52,388	77,788	103,188	128,588	153,988	179,388	204,788	230,188
5/64	1,984	27,384	52,784	78,184	103,584	128,984	154,384	179,784	205,184	230,584
3/32	2,381	27,781	53,181	78,581	103,981	129,381	154,781	180,181	205,581	230,981
7/64	2,778	28,178	53,578	78,978	104,378	129,778	155,178	180,578	205,978	231,378
1/8	3,175	28,575	53,975	79,375	104,775	130,175	155,575	180,975	206,375	231,775
9/64	3,572	28,972	54,372	79,772	105,172	130,572	155,972	181,372	206,772	232,172
5/32	3,969	29,369	54,769	80,169	105,569	130,969	156,369	181,769	207,169	232,569
3/16	4,366 4,762	29,766 30,162	55,166 55,562	80,566 80,962	105,966 106,362	131,366 131,762	156,766 157,162	182,166 182,562	207,566 207,962	232,966 233,362
O/ 10	4,702	00,102	35,362		100,002	101,702	107,102	102,302	201,302	200,002
13/64	5,159	30,559	55,959	81,359	106,759	132,159	157,559	182,959	208,359	233,759
7/32 15/64	5,556 5,953	30,956 31,353	56,356 56,753	81,756 82,153	107,156 107,553	132,556 132,953	157,956 158,353	183,356 183,753	208,756 209,153	234,156 234,553
1/4	6,35	31,750	57,150	82,550	107,950	133,350	158,750	184,150	209,550	234,950
9/32	6,747 7,144	32,147 32,544	57,547 57,944	82,947 83,344	108,347 108,744	133,747 134,144	159,147 159,544	184,547 184,944	209,947 210,344	235,347 235,744
19/64	7,541	32,941	58,341	83,741	109,141	134,541	159,941	185,341	210,741	236,141
5/16	7,938	33,338	58,738	84,138	109,538	134,938	160,338	185,738	211,138	236,538
21/64	8,334	33,734	59,134	84,534	109,934	135,334	160,734	186,134	211,534	236,934
11/32	8,731	34,131	59,531	84,931	110,331	135,731	161,131	186,531	211,931	237,331
23/64	9,128	34,528	59,928	85,328	110,728	136.128	161,528	186,928	212,328	237,728
3/8	9,525	34,925	60,325	85,725	111,125	136,525	161,925	187,325	212,725	238,125
25/64	9,922	35,322	60,722	86,122	111,522	136,922	162,322	187,722	213,122	238,522
13/32	10,319	35,719	61,119	86,519	111,919	137,319	162,719	188,119	213,519	238,919
27/64	10,716	36,116	61,516	86,916	112,316	137,716	163,116	188,516	213,916	239,316
7/16	11,112	36,512	61,912	87,312	112,712	138,112	163,512	188,912	214,312	239,712
29/64	11,509	36,909	62,309	87,709	113,109	138,509	163,909	189,309	214,709	240,109
15/32	11,906	37,306	62,706	88,106	113,506	138,906	164,306	189,706	215,106	240,506
31/64 1/2	12,303 12,7	37,703 38,100	63,103 63,500	88,503 88,900	113,903 114,300	139,303 139,700	164,703 165,100	190,103 190,500	215,503 215,900	240,903 241,300
33/64 17/32	13,097 13,494	38,497 38,894	63,897 64,294	89,297 89,694	114,697 115,094	140,097 140,494	165,497 165,894	190,897 191,294	216,297 216,694	241,697 242,094
35/64	13,891	39,291	64,691	90,091	115,094	140,494	166,291	191,691	217,091	242,491
9/16	14,288	39,688	65,088	90,488	115,888	141,288	166,688	192,088	217,488	242,888
37/64	14694	40,084	65,484	90,884	116,284	141,684	167,084	192,484	217,884	243,284
19/32	14,684 15,081	40,481	65,881	91,281	116,681	142,081	167,084	192,484	218,281	243,284
39/64	15,478	40,878	66,278	91,678	117,078	142,478	167,878	193,278	218,678	244,078
5/8	15,875	41,275	66,675	92,075	117,475	142,875	168,275	193,675	219,075	244,475
41/64	16,272	41,672	67,072	92,472	117,872	143,272	168,672	194,072	219,472	244,872
21/32	16,669	42,069	67,469	92,869	118,269	143,669	169,069	194,469	219,869	245,269
43/64	17,066	42,466	67,866	93,266	118,666	144,066	169,466	194,866	220,266	245,666
11/16	17,462	42,862	68,262	93,662	119,062	144,462	169,862	195,262	220,662	246,062
45/64	17,859	43,259	68,659	94,059	119,459	144,859	170,259	195,659	221,059	246,459
23/32	18,256	43,656	69,056	94,456	119,856	145,256	170,656	196,056	221,456	246,856
47/64 3/4	18,653 19,05	44,053 44,450	69,453 69,850	94,853 95,250	120,253 120,650	145,653 146,050	171,053 171,450	196,453 196,850	221,853 222,250	247,253 247,650
49/64 25/32	19,447 19,844	44,847 45,244	70,247 70,644	95,647 96,044	121,047 121,444	146,447 146,844	171,847 172,244	197,247 197,644	222,647 223,044	248,047
51/64	20,241	45,244	70,644	96,044	121,444	145,844	172,244	197,644	223,044	248,444 248,841
13/16	20,638	46,038	71,438	96,838	122,238	147,638	173,038	198,438	223,838	249,238
53/64	21,034	46,434	71,834	97,234	122,634	148,034	173,434	198,834	224,234	2/0 62/
27/23	21,034	46,434	71,834	97,234	123,031	148,034	173,434	198,834	224,234	249,634 250,031
55/64	21,828	47,228	72,628	98,028	123,428	148,828	174,228	199,628	225,028	250,428
7/8	22,225	47,625	73,025	98,425	123,825	149,225	174,625	200,025	225,425	250,825
57/64	22,622	48,022	73,422	98,822	124,222	149,622	175,022	200,422	225,822	251,222
29/32	23,019	48,419	73,819	99,219	124,619	150,019	175,419	200,819	226,219	251,619
59/64	23,416	48,816	74,216	99,616	125,016	150,416	175,816	201,216	226,616	252,016
15/16	23,812	49,212	74,612	100,012	125,412	150,812	176,212	201,612	227,012	252,412
61/64	24,209	49,609	75,009	100,409	125,809	151,209	176,609	202,009	227,409	252,809
31/32	24,606	50,006	75,406	100,806	126,206	151,606	177,006	202,406	227,806	253,206
63/64	25,003	50,403	75,803	101,203	126,603	152,003	177,403	202,803	228,203	253,603







## INNOVATION IS OUR MISSION

KS TOOLS
Werkzeuge-Maschinen GmbH
Seligenstädter Grund 10-12
63150 Heusenstamm
GERMANY

www.kstools.com

